

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6431 | 42615 | ECO102562 | 18493 | 54677 | CPN100014 | 30554 | 66738 | PAE204831 |
| 6432 | 42616 | ECO101506 | 18494 | 54678 | CPN100430 | 30555 | 66739 | PAE204842 |
| 6433 | 42617 | ECO100488 | 18495 | 54679 | CPN100431 | 30556 | 66740 | PAE204843 |
| 6434 | 42618 | ECO100490 | 18496 | 54680 | CPN100432 | 30557 | 66741 | PAE204847 |
| 6435 | 42619 | ECO100491 | 18497 | 54681 | CPN100435 | 30558 | 66742 | PAE204860 |
| 6436 | 42620 | ECO102513 | 18498 | 54682 | CPN100682 | 30559 | 66743 | PAE204863 |
| 6437 | 42621 | ECO100366 | 18499 | 54683 | CPN100816 | 30560 | 66744 | PAE204868 |
| 6438 | 42622 | ECO100367 | 18500 | 54684 | CPN200001 | 30561 | 66745 | PAE204881 |
| 6439 | 42623 | ECO101111 | 18501 | 54685 | CPN200011 | 30562 | 66746 | PAE204887 |
| 6440 | 42624 | ECO101475 | 18502 | 54686 | CPN200012 | 30563 | 66747 | PAE204888 |
| 6441 | 42625 | ECO101476 | 18503 | 54687 | CPN200013 | 30564 | 66748 | PAE204903 |
| 6442 | 42626 | ECO201962 | 18504 | 54688 | CPN200015 | 30565 | 66749 | PAE204914 |
| 6443 | 42627 | ECO103461 | 18505 | 54689 | CPN200024 | 30566 | 66750 | PAE204915 |
| 6444 | 42628 | ECO101328 | 18506 | 54690 | CPN200025 | 30567 | 66751 | PAE204918 |
| 6445 | 42629 | ECO101329 | 18507 | 54691 | CPN200031 | 30568 | 66752 | PAE204923 |
| 6446 | 42630 | ECO103059 | 18508 | 54692 | CPN200033 | 30569 | 66753 | PAE204925 |
| 6447 | 42631 | ECO102857 | 18509 | 54693 | CPN200043 | 30570 | 66754 | PAE204926 |
| 6448 | 42632 | ECO101763 | 18510 | 54694 | CPN200044 | 30571 | 66755 | PAE204927 |
| 6449 | 42633 | ECO101764 | 18511 | 54695 | CPN200045 | 30572 | 66756 | PAE204929 |
| 6450 | 42634 | ECO101765 | 18512 | 54696 | CPN200046 | 30573 | 66757 | PAE204930 |
| 6451 | 42635 | ECO100703 | 18513 | 54697 | CPN200047 | 30574 | 66758 | PAE204933 |
| 6452 | 42636 | ECO102842 | 18514 | 54698 | CPN200048 | 30575 | 66759 | PAE204941 |
| 6453 | 42637 | ECO104277 | 18515 | 54699 | CPN200053 | 30576 | 66760 | PAE204942 |
| 6454 | 42638 | ECO103479 | 18516 | 54700 | CPN200056 | 30577 | 66761 | PAE204955 |
| 6455 | 42639 | ECO103478 | 18517 | 54701 | CPN200062 | 30578 | 66762 | PAE204959 |
| 6456 | 42640 | ECO101686 | 18518 | 54702 | CPN200065 | 30579 | 66763 | PAE204962 |
| 6457 | 42641 | ECO101041 | 18519 | 54703 | CPN200066 | 30580 | 66764 | PAE204964 |
| 6458 | 42642 | ECO101086 | 18520 | 54704 | CPN200071 | 30581 | 66765 | PAE204965 |
| 6459 | 42643 | ECO103228 | 18521 | 54705 | CPN200079 | 30582 | 66766 | PAE204975 |
| 6460 | 42644 | ECO101370 | 18522 | 54706 | CPN200082 | 30583 | 66767 | PAE204976 |
| 6461 | 42645 | ECO103423 | 18523 | 54707 | CPN200083 | 30584 | 66768 | PAE204977 |
| 6462 | 42646 | ECO100139 | 18524 | 54708 | CPN200085 | 30585 | 66769 | PAE204991 |
| 6463 | 42647 | ECO100523 | 18525 | 54709 | CPN200090 | 30586 | 66770 | PAE205006 |
| 6464 | 42648 | ECO102827 | 18526 | 54710 | CPN200091 | 30587 | 66771 | PAE205008 |
| 6465 | 42649 | ECO102828 | 18527 | 54711 | CPN200092 | 30588 | 66772 | PAE205011 |
| 6466 | 42650 | ECO100390 | 18528 | 54712 | CPN200093 | 30589 | 66773 | PAE205014 |
| 6467 | 42651 | ECO101932 | 18529 | 54713 | CPN200094 | 30590 | 66774 | PAE205017 |
| 6468 | 42652 | ECO103292 | 18530 | 54714 | CPN200095 | 30591 | 66775 | PAE205030 |
| 6469 | 42653 | ECO103293 | 18531 | 54715 | CPN200098 | 30592 | 66776 | PAE205040 |
| 6470 | 42654 | ECO101685 | 18532 | 54716 | CPN200099 | 30593 | 66777 | PAE205046 |
| 6471 | 42655 | ECO103692 | 18533 | 54717 | CPN200100 | 30594 | 66778 | PAE205048 |
| 6472 | 42656 | ECO102227 | 18534 | 54718 | CPN200101 | 30595 | 66779 | PAE205058 |
| 6473 | 42657 | ECO103242 | 18535 | 54719 | CPN200102 | 30596 | 66780 | PAE205070 |
| 6474 | 42658 | ECO103243 | 18536 | 54720 | CPN200103 | 30597 | 66781 | PAE205081 |
| 6475 | 42659 | ECO100541 | 18537 | 54721 | CPN200104 | 30598 | 66782 | PAE205082 |
| 6476 | 42660 | ECO103227 | 18538 | 54722 | CPN200105 | 30599 | 66783 | PAE205092 |
| 6477 | 42661 | ECO103928 | 18539 | 54723 | CPN200107 | 30600 | 66784 | PAE205093 |
| 6478 | 42662 | ECO103238 | 18540 | 54724 | CPN200108 | 30601 | 66785 | PAE205095 |
| 6479 | 42663 | ECO101161 | 18541 | 54725 | CPN200109 | 30602 | 66786 | PAE205112 |
| 6480 | 42664 | ECO102104 | 18542 | 54726 | CPN200110 | 30603 | 66787 | PAE205114 |
| 6481 | 42665 | ECO103224 | 18543 | 54727 | CPN200111 | 30604 | 66788 | PAE205116 |
| 6482 | 42666 | ECO102087 | 18544 | 54728 | CPN200112 | 30605 | 66789 | PAE205119 |
| 6483 | 42667 | ECO101347 | 18545 | 54729 | CPN200113 | 30606 | 66790 | PAE205122 |
| 6484 | 42668 | ECO101348 | 18546 | 54730 | CPN200114 | 30607 | 66791 | PAE205124 |
| 6485 | 42669 | ECO102929 | 18547 | 54731 | CPN200115 | 30608 | 66792 | PAE205125 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6486 | 42670 | ECO102928 | 18548 | 54732 | CPN200116 | 30609 | 66793 | PAE205130 |
| 6487 | 42671 | ECO104168 | 18549 | 54733 | CPN200117 | 30610 | 66794 | PAE205141 |
| 6488 | 42672 | ECO102588 | 18550 | 54734 | CPN200118 | 30611 | 66795 | PAE205144 |
| 6489 | 42673 | ECO102556 | 18551 | 54735 | CPN200119 | 30612 | 66796 | PAE205148 |
| 6490 | 42674 | ECO100500 | 18552 | 54736 | CPN200120 | 30613 | 66797 | PAE205162 |
| 6491 | 42675 | ECO100501 | 18553 | 54737 | CPN200121 | 30614 | 66798 | PAE205167 |
| 6492 | 42676 | ECO104010 | 18554 | 54738 | CPN200123 | 30615 | 66799 | PAE205168 |
| 6493 | 42677 | ECO103230 | 18555 | 54739 | CPN200128 | 30616 | 66800 | PAE205173 |
| 6494 | 42678 | ECO103231 | 18556 | 54740 | CPN200129 | 30617 | 66801 | PAE205178 |
| 6495 | 42679 | ECO103217 | 18557 | 54741 | CPN200131 | 30618 | 66802 | PAE205187 |
| 6496 | 42680 | ECO103736 | 18558 | 54742 | CPN200133 | 30619 | 66803 | PAE205190 |
| 6497 | 42681 | ECO102035 | 18559 | 54743 | CPN200135 | 30620 | 66804 | PAE205196 |
| 6498 | 42682 | ECO104157 | 18560 | 54744 | CPN200137 | 30621 | 66805 | PAE205200 |
| 6499 | 42683 | ECO101796 | 18561 | 54745 | CPN200150 | 30622 | 66806 | PAE205208 |
| 6500 | 42684 | ECO104237 | 18562 | 54746 | CPN200152 | 30623 | 66807 | PAE205210 |
| 6501 | 42685 | ECO103239 | 18563 | 54747 | CPN200161 | 30624 | 66808 | PAE205216 |
| 6502 | 42686 | ECO103613 | 18564 | 54748 | CPN200162 | 30625 | 66809 | PAE205223 |
| 6503 | 42687 | ECO103624 | 18565 | 54749 | CPN200166 | 30626 | 66810 | PAE205225 |
| 6504 | 42688 | ECO103625 | 18566 | 54750 | CPN200167 | 30627 | 66811 | PAE205231 |
| 6505 | 42689 | ECO103777 | 18567 | 54751 | CPN200175 | 30628 | 66812 | PAE205234 |
| 6506 | 42690 | ECO103218 | 18568 | 54752 | CPN200176 | 30629 | 66813 | PAE205238 |
| 6507 | 42691 | ECO103163 | 18569 | 54753 | CPN200177 | 30630 | 66814 | PAE205244 |
| 6508 | 42692 | ECO302213 | 18570 | 54754 | CPN200178 | 30631 | 66815 | PAE205248 |
| 6509 | 42693 | ECO100184 | 18571 | 54755 | CPN200179 | 30632 | 66816 | PAE205255 |
| 6510 | 42694 | ECO103234 | 18572 | 54756 | CPN200180 | 30633 | 66817 | PAE205256 |
| 6511 | 42695 | ECO103235 | 18573 | 54757 | CPN200184 | 30634 | 66818 | PAE205257 |
| 6512 | 42696 | ECO103266 | 18574 | 54758 | CPN200187 | 30635 | 66819 | PAE205258 |
| 6513 | 42697 | ECO301060 | 18575 | 54759 | CPN200197 | 30636 | 66820 | PAE205275 |
| 6514 | 42698 | ECO101689 | 18576 | 54760 | CPN200198 | 30637 | 66821 | PAE205276 |
| 6515 | 42699 | ECO103226 | 18577 | 54761 | CPN200199 | 30638 | 66822 | PAE205291 |
| 6516 | 42700 | ECO100298 | 18578 | 54762 | CPN200200 | 30639 | 66823 | PAE205292 |
| 6517 | 42701 | ECO102706 | 18579 | 54763 | CPN200202 | 30640 | 66824 | PAE205310 |
| 6518 | 42702 | ECO102705 | 18580 | 54764 | CPN200203 | 30641 | 66825 | PAE205314 |
| 6519 | 42703 | ECO103543 | 18581 | 54765 | CPN200204 | 30642 | 66826 | PAE205326 |
| 6520 | 42704 | ECO103164 | 18582 | 54766 | CPN200205 | 30643 | 66827 | PAE205330 |
| 6521 | 42705 | ECO101468 | 18583 | 54767 | CPN200209 | 30644 | 66828 | PAE205333 |
| 6522 | 42706 | ECO100158 | 18584 | 54768 | CPN200217 | 30645 | 66829 | PAE205357 |
| 6523 | 42707 | ECO102065 | 18585 | 54769 | CPN200218 | 30646 | 66830 | PAE205358 |
| 6524 | 42708 | ECO102201 | 18586 | 54770 | CPN200219 | 30647 | 66831 | PAE205361 |
| 6525 | 42709 | ECO103626 | 18587 | 54771 | CPN200221 | 30648 | 66832 | PAE205366 |
| 6526 | 42710 | ECO100645 | 18588 | 54772 | CPN200222 | 30649 | 66833 | PAE205367 |
| 6527 | 42711 | ECO103766 | 18589 | 54773 | CPN200223 | 30650 | 66834 | PAE205391 |
| 6528 | 42712 | ECO104081 | 18590 | 54774 | CPN200229 | 30651 | 66835 | PAE205406 |
| 6529 | 42713 | ECO103233 | 18591 | 54775 | CPN200235 | 30652 | 66836 | PAE205419 |
| 6530 | 42714 | ECO100502 | 18592 | 54776 | CPN200241 | 30653 | 66837 | PAE205422 |
| 6531 | 42715 | ECO101583 | 18593 | 54777 | CPN200248 | 30654 | 66838 | PAE205434 |
| 6532 | 42716 | ECO103232 | 18594 | 54778 | CPN200251 | 30655 | 66839 | PAE205435 |
| 6533 | 42717 | ECO100852 | 18595 | 54779 | CPN200256 | 30656 | 66840 | PAE205468 |
| 6534 | 42718 | ECO100741 | 18596 | 54780 | CPN200265 | 30657 | 66841 | PAE205479 |
| 6535 | 42719 | ECO102763 | 18597 | 54781 | CPN200268 | 30658 | 66842 | PAE205481 |
| 6536 | 42720 | ECO103932 | 18598 | 54782 | CPN200269 | 30659 | 66843 | PAE205499 |
| 6537 | 42721 | ECO103451 | 18599 | 54783 | CPN200310 | 30660 | 66844 | PAE205500 |
| 6538 | 42722 | ECO102141 | 18600 | 54784 | CPN200311 | 30661 | 66845 | PAE205513 |
| 6539 | 42723 | ECO103658 | 18601 | 54785 | CPN200324 | 30662 | 66846 | PAE205520 |
| 6540 | 42724 | ECO103659 | 18602 | 54786 | CPN200328 | 30663 | 66847 | PAE205534 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6541 | 42725 | ECO103566 | 18603 | 54787 | CPN200330 | 30664 | 66848 | PAE205544 |
| 6542 | 42726 | ECO100662 | 18604 | 54788 | CPN200331 | 30665 | 66849 | PAE205547 |
| 6543 | 42727 | ECO102788 | 18605 | 54789 | CPN200332 | 30666 | 66850 | PAE205551 |
| 6544 | 42728 | ECO103807 | 18606 | 54790 | CPN200333 | 30667 | 66851 | PAE205552 |
| 6545 | 42729 | ECO103885 | 18607 | 54791 | CPN200335 | 30668 | 66852 | PAE205553 |
| 6546 | 42730 | ECO100256 | 18608 | 54792 | CPN200336 | 30669 | 66853 | PAE205554 |
| 6547 | 42731 | ECO103515 | 18609 | 54793 | CPN200343 | 30670 | 66854 | PAE205555 |
| 6548 | 42732 | ECO102787 | 18610 | 54794 | CPN200344 | 30671 | 66855 | PAE205559 |
| 6549 | 42733 | ECO102310 | 18611 | 54795 | CPN200348 | 30672 | 66856 | PAE205560 |
| 6550 | 42734 | ECO101480 | 18612 | 54796 | CPN200361 | 30673 | 66857 | PAE205563 |
| 6551 | 42735 | ECO102819 | 18613 | 54797 | CPN200363 | 30674 | 66858 | PAE205564 |
| 6552 | 42736 | ECO100135 | 18614 | 54798 | CPN200364 | 30675 | 66859 | PAE205565 |
| 6553 | 42737 | ECO100136 | 18615 | 54799 | CPN200367 | 30676 | 66860 | PMU100003 |
| 6554 | 42738 | ECO100140 | 18616 | 54800 | CPN200372 | 30677 | 66861 | PMU100004 |
| 6555 | 42739 | ECO101684 | 18617 | 54801 | CPN200377 | 30678 | 66862 | PMU100006 |
| 6556 | 42740 | ECO102303 | 18618 | 54802 | CPN200382 | 30679 | 66863 | PMU100019 |
| 6557 | 42741 | ECO100236 | 18619 | 54803 | CPN200392 | 30680 | 66864 | PMU100031 |
| 6558 | 42742 | ECO101194 | 18620 | 54804 | CPN200393 | 30681 | 66865 | PMU100032 |
| 6559 | 42743 | ECO100850 | 18621 | 54805 | CPN200407 | 30682 | 66866 | PMU100034 |
| 6560 | 42744 | ECO202902 | 18622 | 54806 | CPN200413 | 30683 | 66867 | PMU100036 |
| 6561 | 42745 | ECO103054 | 18623 | 54807 | CPN200415 | 30684 | 66868 | PMU100037 |
| 6562 | 42746 | ECO103528 | 18624 | 54808 | CPN200424 | 30685 | 66869 | PMU100041 |
| 6563 | 42747 | ECO102880 | 18625 | 54809 | CPN200429 | 30686 | 66870 | PMU100043 |
| 6564 | 42748 | ECO102847 | 18626 | 54810 | CPN200430 | 30687 | 66871 | PMU100045 |
| 6565 | 42749 | ECO103408 | 18627 | 54811 | CPN200431 | 30688 | 66872 | PMU100060 |
| 6566 | 42750 | ECO103237 | 18628 | 54812 | CPN200432 | 30689 | 66873 | PMU100062 |
| 6567 | 42751 | ECO103780 | 18629 | 54813 | CPN200434 | 30690 | 66874 | PMU100069 |
| 6568 | 42752 | ECO102470 | 18630 | 54814 | CPN200435 | 30691 | 66875 | PMU100071 |
| 6569 | 42753 | ECO104019 | 18631 | 54815 | CPN200436 | 30692 | 66876 | PMU100079 |
| 6570 | 42754 | ECO103646 | 18632 | 54816 | CPN200439 | 30693 | 66877 | PMU100093 |
| 6571 | 42755 | ECO101084 | 18633 | 54817 | CPN200442 | 30694 | 66878 | PMU100098 |
| 6572 | 42756 | ECO103572 | 18634 | 54818 | CPN200448 | 30695 | 66879 | PMU100105 |
| 6573 | 42757 | ECO102335 | 18635 | 54819 | CPN200450 | 30696 | 66880 | PMU100112 |
| 6574 | 42758 | ECO102764 | 18636 | 54820 | CPN200453 | 30697 | 66881 | PMU100113 |
| 6575 | 42759 | ECO103710 | 18637 | 54821 | CPN200454 | 30698 | 66882 | PMU100114 |
| 6576 | 42760 | ECO102950 | 18638 | 54822 | CPN200455 | 30699 | 66883 | PMU100115 |
| 6577 | 42761 | ECO102949 | 18639 | 54823 | CPN200456 | 30700 | 66884 | PMU100117 |
| 6578 | 42762 | ECO103159 | 18640 | 54824 | CPN200457 | 30701 | 66885 | PMU100119 |
| 6579 | 42763 | ECO101436 | 18641 | 54825 | CPN200459 | 30702 | 66886 | PMU100124 |
| 6580 | 42764 | ECO101822 | 18642 | 54826 | CPN200460 | 30703 | 66887 | PMU100125 |
| 6581 | 42765 | ECO103671 | 18643 | 54827 | CPN200466 | 30704 | 66888 | PMU100128 |
| 6582 | 42766 | ECO103672 | 18644 | 54828 | CPN200469 | 30705 | 66889 | PMU100129 |
| 6583 | 42767 | ECO101945 | 18645 | 54829 | CPN200470 | 30706 | 66890 | PMU100131 |
| 6584 | 42768 | ECO100473 | 18646 | 54830 | CPN200472 | 30707 | 66891 | PMU100133 |
| 6585 | 42769 | ECO102783 | 18647 | 54831 | CPN200473 | 30708 | 66892 | PMU100134 |
| 6586 | 42770 | ECO103221 | 18648 | 54832 | CPN200477 | 30709 | 66893 | PMU100136 |
| 6587 | 42771 | ECO103222 | 18649 | 54833 | CPN200478 | 30710 | 66894 | PMU100137 |
| 6588 | 42772 | ECO102690 | 18650 | 54834 | CPN200479 | 30711 | 66895 | PMU100138 |
| 6589 | 42773 | ECO101712 | 18651 | 54835 | CPN200483 | 30712 | 66896 | PMU100139 |
| 6590 | 42774 | ECO103960 | 18652 | 54836 | CPN200500 | 30713 | 66897 | PMU100140 |
| 6591 | 42775 | ECO103220 | 18653 | 54837 | CPN200501 | 30714 | 66898 | PMU100141 |
| 6592 | 42776 | ECO100262 | 18654 | 54838 | CPN200505 | 30715 | 66899 | PMU100142 |
| 6593 | 42777 | ECO103422 | 18655 | 54839 | CPN200506 | 30716 | 66900 | PMU100143 |
| 6594 | 42778 | ECO102507 | 18656 | 54840 | CPN200508 | 30717 | 66901 | PMU100144 |
| 6595 | 42779 | ECO102749 | 18657 | 54841 | CPN200514 | 30718 | 66902 | PMU100145 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6596 | 42780 | ECO103223 | 18658 | 54842 | CPN200515 | 30719 | 66903 | PMU100146 |
| 6597 | 42781 | ECO103544 | 18659 | 54843 | CPN200516 | 30720 | 66904 | PMU100147 |
| 6598 | 42782 | ECO102885 | 18660 | 54844 | CPN200522 | 30721 | 66905 | PMU100148 |
| 6599 | 42783 | ECO101343 | 18661 | 54845 | CPN200536 | 30722 | 66906 | PMU100153 |
| 6600 | 42784 | ECO104167 | 18662 | 54846 | CPN200562 | 30723 | 66907 | PMU100154 |
| 6601 | 42785 | ECO101675 | 18663 | 54847 | CPN200570 | 30724 | 66908 | PMU100156 |
| 6602 | 42786 | ECO100663 | 18664 | 54848 | CPN200574 | 30725 | 66909 | PMU100162 |
| 6603 | 42787 | ECO103527 | 18665 | 54849 | CPN200575 | 30726 | 66910 | PMU100163 |
| 6604 | 42788 | ECO100811 | 18666 | 54850 | CPN200587 | 30727 | 66911 | PMU100168 |
| 6605 | 42789 | ECO100593 | 18667 | 54851 | CPN200599 | 30728 | 66912 | PMU100169 |
| 6606 | 42790 | ECO101257 | 18668 | 54852 | CPN200606 | 30729 | 66913 | PMU100171 |
| 6607 | 42791 | ECO101365 | 18669 | 54853 | CPN200612 | 30730 | 66914 | PMU100180 |
| 6608 | 42792 | ECO101366 | 18670 | 54854 | CPN200617 | 30731 | 66915 | PMU100181 |
| 6609 | 42793 | ECO104214 | 18671 | 54855 | CPN200626 | 30732 | 66916 | PMU100182 |
| 6610 | 42794 | ECO102177 | 18672 | 54856 | CPN200638 | 30733 | 66917 | PMU100185 |
| 6611 | 42795 | ECO104091 | 18673 | 54857 | CPN200639 | 30734 | 66918 | PMU100189 |
| 6612 | 42796 | ECO104092 | 18674 | 54858 | CPN200642 | 30735 | 66919 | PMU100190 |
| 6613 | 42797 | ECO102210 | 18675 | 54859 | CPN200643 | 30736 | 66920 | PMU100191 |
| 6614 | 42798 | ECO101261 | 18676 | 54860 | CPN200644 | 30737 | 66921 | PMU100192 |
| 6615 | 42799 | ECO103878 | 18677 | 54861 | CPN200645 | 30738 | 66922 | PMU100194 |
| 6616 | 42800 | ECO204942 | 18678 | 54862 | CPN200646 | 30739 | 66923 | PMU100195 |
| 6617 | 42801 | ECO102604 | 18679 | 54863 | CPN200648 | 30740 | 66924 | PMU100202 |
| 6618 | 42802 | ECO103930 | 18680 | 54864 | CPN200649 | 30741 | 66925 | PMU100204 |
| 6619 | 42803 | ECO103959 | 18681 | 54865 | CPN200652 | 30742 | 66926 | PMU100205 |
| 6620 | 42804 | ECO100001 | 18682 | 54866 | CPN200653 | 30743 | 66927 | PMU100206 |
| 6621 | 42805 | ECO100002 | 18683 | 54867 | CPN200660 | 30744 | 66928 | PMU100207 |
| 6622 | 42806 | ECO101207 | 18684 | 54868 | CPN200665 | 30745 | 66929 | PMU100211 |
| 6623 | 42807 | ECO103176 | 18685 | 54869 | CPN200666 | 30746 | 66930 | PMU100217 |
| 6624 | 42808 | ECO103175 | 18686 | 54870 | CPN200667 | 30747 | 66931 | PMU100220 |
| 6625 | 42809 | ECO102186 | 18687 | 54871 | CPN200668 | 30748 | 66932 | PMU100225 |
| 6626 | 42810 | ECO103370 | 18688 | 54872 | CPN200676 | 30749 | 66933 | PMU100229 |
| 6627 | 42811 | ECO102301 | 18689 | 54873 | CPN200680 | 30750 | 66934 | PMU100232 |
| 6628 | 42812 | ECO103698 | 18690 | 54874 | CPN200681 | 30751 | 66935 | PMU100233 |
| 6629 | 42813 | ECO103468 | 18691 | 54875 | CPN200682 | 30752 | 66936 | PMU100236 |
| 6630 | 42814 | ECO101060 | 18692 | 54876 | CPN200683 | 30753 | 66937 | PMU100237 |
| 6631 | 42815 | ECO100183 | 18693 | 54877 | CPN200684 | 30754 | 66938 | PMU100240 |
| 6632 | 42816 | ECO100499 | 18694 | 54878 | CPN200685 | 30755 | 66939 | PMU100243 |
| 6633 | 42817 | ECO102324 | 18695 | 54879 | CPN200686 | 30756 | 66940 | PMU100244 |
| 6634 | 42818 | ECO102325 | 18696 | 54880 | CPN200687 | 30757 | 66941 | PMU100247 |
| 6635 | 42819 | ECO100619 | 18697 | 54881 | CPN200688 | 30758 | 66942 | PMU100249 |
| 6636 | 42820 | ECO100554 | 18698 | 54882 | CPN200689 | 30759 | 66943 | PMU100251 |
| 6637 | 42821 | ECO100956 | 18699 | 54883 | CPN200690 | 30760 | 66944 | PMU100252 |
| 6638 | 42822 | ECO100791 | 18700 | 54884 | CPN200703 | 30761 | 66945 | PMU100255 |
| 6639 | 42823 | ECO101698 | 18701 | 54885 | CPN200705 | 30762 | 66946 | PMU100257 |
| 6640 | 42824 | ECO100836 | 18702 | 54886 | CPN200707 | 30763 | 66947 | PMU100258 |
| 6641 | 42825 | ECO103832 | 18703 | 54887 | CPN200710 | 30764 | 66948 | PMU100260 |
| 6642 | 42826 | ECO103833 | 18704 | 54888 | CPN200711 | 30765 | 66949 | PMU100261 |
| 6643 | 42827 | ECO104243 | 18705 | 54889 | CPN200721 | 30766 | 66950 | PMU100265 |
| 6644 | 42828 | ECO100315 | 18706 | 54890 | CPN200723 | 30767 | 66951 | PMU100275 |
| 6645 | 42829 | ECO103372 | 18707 | 54891 | CPN200724 | 30768 | 66952 | PMU100276 |
| 6646 | 42830 | ECO102832 | 18708 | 54892 | CPN200725 | 30769 | 66953 | PMU100277 |
| 6647 | 42831 | ECO102833 | 18709 | 54893 | CPN200726 | 30770 | 66954 | PMU100281 |
| 6648 | 42832 | ECO104105 | 18710 | 54894 | CPN200731 | 30771 | 66955 | PMU100284 |
| 6649 | 42833 | ECO100968 | 18711 | 54895 | CPN200733 | 30772 | 66956 | PMU100288 |
| 6650 | 42834 | ECO100661 | 18712 | 54896 | CPN200737 | 30773 | 66957 | PMU100289 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6651 | 42835 | ECO102839 | 18713 | 54897 | CPN200741 | 30774 | 66958 | PMU100292 |
| 6652 | 42836 | ECO100886 | 18714 | 54898 | CPN200747 | 30775 | 66959 | PMU100293 |
| 6653 | 42837 | ECO103298 | 18715 | 54899 | CPN200756 | 30776 | 66960 | PMU100301 |
| 6654 | 42838 | ECO100799 | 18716 | 54900 | CPN200757 | 30777 | 66961 | PMU100303 |
| 6655 | 42839 | ECO104132 | 18717 | 54901 | CPN200758 | 30778 | 66962 | PMU100317 |
| 6656 | 42840 | ECO205205 | 18718 | 54902 | CPN200766 | 30779 | 66963 | PMU100319 |
| 6657 | 42841 | ECO103318 | 18719 | 54903 | CPN200772 | 30780 | 66964 | PMU100324 |
| 6658 | 42842 | ECO103781 | 18720 | 54904 | CPN200776 | 30781 | 66965 | PMU100328 |
| 6659 | 42843 | ECO102340 | 18721 | 54905 | CPN200789 | 30782 | 66966 | PMU100329 |
| 6660 | 42844 | ECO102075 | 18722 | 54906 | CPN200790 | 30783 | 66967 | PMU100331 |
| 6661 | 42845 | ECO103580 | 18723 | 54907 | CPN200792 | 30784 | 66968 | PMU100333 |
| 6662 | 42846 | ECO104026 | 18724 | 54908 | CPN200793 | 30785 | 66969 | PMU100339 |
| 6663 | 42847 | ECO100409 | 18725 | 54909 | CPN200794 | 30786 | 66970 | PMU100344 |
| 6664 | 42848 | ECO101752 | 18726 | 54910 | CPN200796 | 30787 | 66971 | PMU100346 |
| 6665 | 42849 | ECO101753 | 18727 | 54911 | CPN200800 | 30788 | 66972 | PMU100347 |
| 6666 | 42850 | ECO100851 | 18728 | 54912 | CPN200802 | 30789 | 66973 | PMU100348 |
| 6667 | 42851 | ECO102641 | 18729 | 54913 | CPN200806 | 30790 | 66974 | PMU100351 |
| 6668 | 42852 | ECO101940 | 18730 | 54914 | CPN200812 | 30791 | 66975 | PMU100354 |
| 6669 | 42853 | ECO302775 | 18731 | 54915 | CPN200813 | 30792 | 66976 | PMU100355 |
| 6670 | 42854 | ECO100996 | 18732 | 54916 | CPN200824 | 30793 | 66977 | PMU100358 |
| 6671 | 42855 | ECO100997 | 18733 | 54917 | CPN200827 | 30794 | 66978 | PMU100359 |
| 6672 | 42856 | ECO103883 | 18734 | 54918 | CPN200838 | 30795 | 66979 | PMU100364 |
| 6673 | 42857 | ECO100809 | 18735 | 54919 | CPN200839 | 30796 | 66980 | PMU100365 |
| 6674 | 42858 | ECO100810 | 18736 | 54920 | CPN200841 | 30797 | 66981 | PMU100369 |
| 6675 | 42859 | ECO104036 | 18737 | 54921 | CPN200842 | 30798 | 66982 | PMU100370 |
| 6676 | 42860 | ECO102722 | 18738 | 54922 | CPN200846 | 30799 | 66983 | PMU100376 |
| 6677 | 42861 | ECO102040 | 18739 | 54923 | CPN200847 | 30800 | 66984 | PMU100379 |
| 6678 | 42862 | ECO101498 | 18740 | 54924 | CPN200848 | 30801 | 66985 | PMU100388 |
| 6679 | 42863 | ECO201937 | 18741 | 54925 | CPN200849 | 30802 | 66986 | PMU100389 |
| 6680 | 42864 | ECO101088 | 18742 | 54926 | CPN200850 | 30803 | 66987 | PMU100392 |
| 6681 | 42865 | ECO102990 | 18743 | 54927 | CPN200851 | 30804 | 66988 | PMU100405 |
| 6682 | 42866 | ECO100798 | 18744 | 54928 | CPN200855 | 30805 | 66989 | PMU100411 |
| 6683 | 42867 | ECO101525 | 18745 | 54929 | CPN200856 | 30806 | 66990 | PMU100412 |
| 6684 | 42868 | ECO101526 | 18746 | 54930 | CPN200861 | 30807 | 66991 | PMU100413 |
| 6685 | 42869 | ECO103943 | 18747 | 54931 | CPN200869 | 30808 | 66992 | PMU100414 |
| 6686 | 42870 | ECO104090 | 18748 | 54932 | CPN200871 | 30809 | 66993 | PMU100416 |
| 6687 | 42871 | ECO101679 | 18749 | 54933 | CPN200876 | 30810 | 66994 | PMU100425 |
| 6688 | 42872 | ECO103049 | 18750 | 54934 | CPN200877 | 30811 | 66995 | PMU100433 |
| 6689 | 42873 | ECO101780 | 18751 | 54935 | CPN200879 | 30812 | 66996 | PMU100435 |
| 6690 | 42874 | ECO101637 | 18752 | 54936 | CPN200887 | 30813 | 66997 | PMU100438 |
| 6691 | 42875 | ECO101406 | 18753 | 54937 | CPN200889 | 30814 | 66998 | PMU100439 |
| 6692 | 42876 | ECO100153 | 18754 | 54938 | CPN200890 | 30815 | 66999 | PMU100440 |
| 6693 | 42877 | ECO100113 | 18755 | 54939 | CPN200891 | 30816 | 67000 | PMU100444 |
| 6694 | 42878 | ECO101700 | 18756 | 54940 | CPN200893 | 30817 | 67001 | PMU100448 |
| 6695 | 42879 | ECO100167 | 18757 | 54941 | CPN200894 | 30818 | 67002 | PMU100453 |
| 6696 | 42880 | ECO103160 | 18758 | 54942 | CPN200895 | 30819 | 67003 | PMU100455 |
| 6697 | 42881 | ECO103161 | 18759 | 54943 | CPN200896 | 30820 | 67004 | PMU100456 |
| 6698 | 42882 | ECO103064 | 18760 | 54944 | CPN200902 | 30821 | 67005 | PMU100460 |
| 6699 | 42883 | ECO102056 | 18761 | 54945 | CPN200903 | 30822 | 67006 | PMU100463 |
| 6700 | 42884 | ECO100974 | 18762 | 54946 | CPN200907 | 30823 | 67007 | PMU100465 |
| 6701 | 42885 | ECO103523 | 18763 | 54947 | CPN200908 | 30824 | 67008 | PMU100466 |
| 6702 | 42886 | ECO100102 | 18764 | 54948 | CPN200909 | 30825 | 67009 | PMU100483 |
| 6703 | 42887 | ECO101882 | 18765 | 54949 | CPN200910 | 30826 | 67010 | PMU100486 |
| 6704 | 42888 | ECO102259 | 18766 | 54950 | CPN200914 | 30827 | 67011 | PMU100513 |
| 6705 | 42889 | ECO102136 | 18767 | 54951 | CPN200915 | 30828 | 67012 | PMU100517 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6706 | 42890 | ECO103357 | 18768 | 54952 | CPN200930 | 30829 | 67013 | PMU100520 |
| 6707 | 42891 | ECO100430 | 18769 | 54953 | CPN200933 | 30830 | 67014 | PMU100521 |
| 6708 | 42892 | ECO100431 | 18770 | 54954 | CPN200938 | 30831 | 67015 | PMU100522 |
| 6709 | 42893 | ECO104093 | 18771 | 54955 | CPN200944 | 30832 | 67016 | PMU100528 |
| 6710 | 42894 | ECO103912 | 18772 | 54956 | CPN200945 | 30833 | 67017 | PMU100532 |
| 6711 | 42895 | ECO103873 | 18773 | 54957 | CPN200946 | 30834 | 67018 | PMU100533 |
| 6712 | 42896 | ECO100118 | 18774 | 54958 | CPN200948 | 30835 | 67019 | PMU100538 |
| 6713 | 42897 | ECO102432 | 18775 | 54959 | CPN200949 | 30836 | 67020 | PMU100542 |
| 6714 | 42898 | ECO100115 | 18776 | 54960 | CPN200950 | 30837 | 67021 | PMU100547 |
| 6715 | 42899 | ECO100117 | 18777 | 54961 | CPN200952 | 30838 | 67022 | PMU100548 |
| 6716 | 42900 | ECO100013 | 18778 | 54962 | CPN200955 | 30839 | 67023 | PMU100551 |
| 6717 | 42901 | ECO104016 | 18779 | 54963 | CPN200956 | 30840 | 67024 | PMU100555 |
| 6718 | 42902 | ECO103302 | 18780 | 54964 | CPN200957 | 30841 | 67025 | PMU100556 |
| 6719 | 42903 | ECO103303 | 18781 | 54965 | CPN200958 | 30842 | 67026 | PMU100558 |
| 6720 | 42904 | ECO101961 | 18782 | 54966 | CPN200966 | 30843 | 67027 | PMU100560 |
| 6721 | 42905 | ECO101962 | 18783 | 54967 | CPN200970 | 30844 | 67028 | PMU100566 |
| 6722 | 42906 | ECO201063 | 18784 | 54968 | CPN200977 | 30845 | 67029 | PMU100578 |
| 6723 | 42907 | ECO201472 | 18785 | 54969 | CPN200978 | 30846 | 67030 | PMU100580 |
| 6724 | 42908 | ECO100424 | 18786 | 54970 | CPN200979 | 30847 | 67031 | PMU100581 |
| 6725 | 42909 | ECO101782 | 18787 | 54971 | CPN200980 | 30848 | 67032 | PMU100591 |
| 6726 | 42910 | ECO101179 | 18788 | 54972 | CPN200982 | 30849 | 67033 | PMU100593 |
| 6727 | 42911 | ECO100549 | 18789 | 54973 | CPN200986 | 30850 | 67034 | PMU100600 |
| 6728 | 42912 | ECO101378 | 18790 | 54974 | CPN200994 | 30851 | 67035 | PMU100602 |
| 6729 | 42913 | ECO101136 | 18791 | 54975 | CPN200995 | 30852 | 67036 | PMU100603 |
| 6730 | 42914 | ECO100907 | 18792 | 54976 | CPN201000 | 30853 | 67037 | PMU100604 |
| 6731 | 42915 | ECO100142 | 18793 | 54977 | CPN201004 | 30854 | 67038 | PMU100609 |
| 6732 | 42916 | ECO103195 | 18794 | 54978 | CPN201005 | 30855 | 67039 | PMU100611 |
| 6733 | 42917 | ECO100350 | 18795 | 54979 | CPN201006 | 30856 | 67040 | PMU100612 |
| 6734 | 42918 | ECO102878 | 18796 | 54980 | CPN201009 | 30857 | 67041 | PMU100615 |
| 6735 | 42919 | ECO103244 | 18797 | 54981 | CPN201012 | 30858 | 67042 | PMU100616 |
| 6736 | 42920 | ECO101400 | 18798 | 54982 | CPN201014 | 30859 | 67043 | PMU100618 |
| 6737 | 42921 | ECO103598 | 18799 | 54983 | CPN201018 | 30860 | 67044 | PMU100625 |
| 6738 | 42922 | ECO102336 | 18800 | 54984 | CPN201019 | 30861 | 67045 | PMU100626 |
| 6739 | 42923 | ECO101528 | 18801 | 54985 | CPN201040 | 30862 | 67046 | PMU100629 |
| 6740 | 42924 | ECO101102 | 18802 | 54986 | CPN201041 | 30863 | 67047 | PMU100631 |
| 6741 | 42925 | ECO103604 | 18803 | 54987 | CPN201044 | 30864 | 67048 | PMU100634 |
| 6742 | 42926 | ECO101785 | 18804 | 54988 | CPN201045 | 30865 | 67049 | PMU100636 |
| 6743 | 42927 | ECO103236 | 18805 | 54989 | CPN201046 | 30866 | 67050 | PMU100637 |
| 6744 | 42928 | ECO102814 | 18806 | 54990 | CPN201047 | 30867 | 67051 | PMU100639 |
| 6745 | 42929 | ECO104266 | 18807 | 54991 | CPN201050 | 30868 | 67052 | PMU100643 |
| 6746 | 42930 | ECO305338 | 18808 | 54992 | CPN201052 | 30869 | 67053 | PMU100644 |
| 6747 | 42931 | ECO102768 | 18809 | 54993 | CPN201063 | 30870 | 67054 | PMU100645 |
| 6748 | 42932 | ECO101069 | 18810 | 54994 | CPN201066 | 30871 | 67055 | PMU100650 |
| 6749 | 42933 | ECO101688 | 18811 | 54995 | CPN201070 | 30872 | 67056 | PMU100653 |
| 6750 | 42934 | ECO100040 | 18812 | 54996 | CPN201075 | 30873 | 67057 | PMU100658 |
| 6751 | 42935 | ECO102815 | 18813 | 54997 | CPN201078 | 30874 | 67058 | PMU100661 |
| 6752 | 42936 | ECO103021 | 18814 | 54998 | CPN201081 | 30875 | 67059 | PMU100672 |
| 6753 | 42937 | ECO102553 | 18815 | 54999 | CPN201084 | 30876 | 67060 | PMU100676 |
| 6754 | 42938 | ECO101224 | 18816 | 55000 | CPN201085 | 30877 | 67061 | PMU100681 |
| 6755 | 42939 | ECO101225 | 18817 | 55001 | CPN201090 | 30878 | 67062 | PMU100683 |
| 6756 | 42940 | ECO103338 | 18818 | 55002 | CPN201091 | 30879 | 67063 | PMU100684 |
| 6757 | 42941 | ECO101455 | 18819 | 55003 | CPN201094 | 30880 | 67064 | PMU100688 |
| 6758 | 42942 | ECO100848 | 18820 | 55004 | CPN201095 | 30881 | 67065 | PMU100692 |
| 6759 | 42943 | ECO101897 | 18821 | 55005 | CPN201097 | 30882 | 67066 | PMU100694 |
| 6760 | 42944 | ECO103116 | 18822 | 55006 | CPN201099 | 30883 | 67067 | PMU100695 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6761 | 42945 | ECO103229 | 18823 | 55007 | CPN201105 | 30884 | 67068 | PMU100703 |
| 6762 | 42946 | ECO103047 | 18824 | 55008 | CPN201106 | 30885 | 67069 | PMU100705 |
| 6763 | 42947 | ECO101872 | 18825 | 55009 | CPN300253 | 30886 | 67070 | PMU100714 |
| 6764 | 42948 | ECO100179 | 18826 | 55010 | CPN300392 | 30887 | 67071 | PMU100716 |
| 6765 | 42949 | ECO100180 | 18827 | 55011 | CPN300572 | 30888 | 67072 | PMU100717 |
| 6766 | 42950 | ECO102175 | 18828 | 55012 | CTR100036 | 30889 | 67073 | PMU100719 |
| 6767 | 42951 | ECO102554 | 18829 | 55013 | CTR100067 | 30890 | 67074 | PMU100720 |
| 6768 | 42952 | ECO100169 | 18830 | 55014 | CTR100083 | 30891 | 67075 | PMU100722 |
| 6769 | 42953 | ECO102158 | 18831 | 55015 | CTR100183 | 30892 | 67076 | PMU100726 |
| 6770 | 42954 | ECO103886 | 18832 | 55016 | CTR100201 | 30893 | 67077 | PMU100729 |
| 6771 | 42955 | ECO103466 | 18833 | 55017 | CTR100305 | 30894 | 67078 | PMU100730 |
| 6772 | 42956 | ECO103467 | 18834 | 55018 | CTR100382 | 30895 | 67079 | PMU100731 |
| 6773 | 42957 | ECO100464 | 18835 | 55019 | CTR100444 | 30896 | 67080 | PMU100734 |
| 6774 | 42958 | ECO103262 | 18836 | 55020 | CTR100467 | 30897 | 67081 | PMU100736 |
| 6775 | 42959 | ECO100201 | 18837 | 55021 | CTR100501 | 30898 | 67082 | PMU100742 |
| 6776 | 42960 | ECO103696 | 18838 | 55022 | CTR100525 | 30899 | 67083 | PMU100744 |
| 6777 | 42961 | ECO103697 | 18839 | 55023 | CTR100599 | 30900 | 67084 | PMU100749 |
| 6778 | 42962 | ECO101307 | 18840 | 55024 | CTR100655 | 30901 | 67085 | PMU100753 |
| 6779 | 42963 | ECO202164 | 18841 | 55025 | CTR100660 | 30902 | 67086 | PMU100755 |
| 6780 | 42964 | ECO100033 | 18842 | 55026 | CTR100723 | 30903 | 67087 | PMU100756 |
| 6781 | 42965 | ECO100632 | 18843 | 55027 | CTR100786 | 30904 | 67088 | PMU100759 |
| 6782 | 42966 | ECO100116 | 18844 | 55028 | CTR100845 | 30905 | 67089 | PMU100760 |
| 6783 | 42967 | ECO102637 | 18845 | 55029 | CTR100922 | 30906 | 67090 | PMU100762 |
| 6784 | 42968 | ECO103481 | 18846 | 55030 | CTR100959 | 30907 | 67091 | PMU100764 |
| 6785 | 42969 | ECO101259 | 18847 | 55031 | CTR100972 | 30908 | 67092 | PMU100765 |
| 6786 | 42970 | ECO103559 | 18848 | 55032 | CTR100991 | 30909 | 67093 | PMU100774 |
| 6787 | 42971 | ECO100582 | 18849 | 55033 | CTR101070 | 30910 | 67094 | PMU100776 |
| 6788 | 42972 | ECO103212 | 18850 | 55034 | CTR101134 | 30911 | 67095 | PMU100777 |
| 6789 | 42973 | ECO100095 | 18851 | 55035 | CTR200001 | 30912 | 67096 | PMU100781 |
| 6790 | 42974 | ECO104148 | 18852 | 55036 | CTR200007 | 30913 | 67097 | PMU100783 |
| 6791 | 42975 | ECO104149 | 18853 | 55037 | CTR200012 | 30914 | 67098 | PMU100795 |
| 6792 | 42976 | ECO103560 | 18854 | 55038 | CTR200013 | 30915 | 67099 | PMU100801 |
| 6793 | 42977 | ECO100465 | 18855 | 55039 | CTR200018 | 30916 | 67100 | PMU100802 |
| 6794 | 42978 | ECO101203 | 18856 | 55040 | CTR200019 | 30917 | 67101 | PMU100804 |
| 6795 | 42979 | ECO101204 | 18857 | 55041 | CTR200025 | 30918 | 67102 | PMU100808 |
| 6796 | 42980 | ECO104111 | 18858 | 55042 | CTR200030 | 30919 | 67103 | PMU100816 |
| 6797 | 42981 | ECO100170 | 18859 | 55043 | CTR200033 | 30920 | 67104 | PMU100817 |
| 6798 | 42982 | ECO102744 | 18860 | 55044 | CTR200035 | 30921 | 67105 | PMU100818 |
| 6799 | 42983 | ECO103001 | 18861 | 55045 | CTR200045 | 30922 | 67106 | PMU100822 |
| 6800 | 42984 | ECO101687 | 18862 | 55046 | CTR200046 | 30923 | 67107 | PMU100829 |
| 6801 | 42985 | ECO103287 | 18863 | 55047 | CTR200047 | 30924 | 67108 | PMU100834 |
| 6802 | 42986 | ECO100838 | 18864 | 55048 | CTR200048 | 30925 | 67109 | PMU100835 |
| 6803 | 42987 | ECO102555 | 18865 | 55049 | CTR200049 | 30926 | 67110 | PMU100841 |
| 6804 | 42988 | ECO100448 | 18866 | 55050 | CTR200050 | 30927 | 67111 | PMU100842 |
| 6805 | 42989 | ECO103225 | 18867 | 55051 | CTR200051 | 30928 | 67112 | PMU100856 |
| 6806 | 42990 | ECO101227 | 18868 | 55052 | CTR200055 | 30929 | 67113 | PMU100861 |
| 6807 | 42991 | ECO102834 | 18869 | 55053 | CTR200057 | 30930 | 67114 | PMU100863 |
| 6808 | 42992 | ECO101185 | 18870 | 55054 | CTR200061 | 30931 | 67115 | PMU100864 |
| 6809 | 42993 | ECO101186 | 18871 | 55055 | CTR200062 | 30932 | 67116 | PMU100865 |
| 6810 | 42994 | ECO103881 | 18872 | 55056 | CTR200064 | 30933 | 67117 | PMU100869 |
| 6811 | 42995 | ECO103882 | 18873 | 55057 | CTR200065 | 30934 | 67118 | PMU100870 |
| 6812 | 42996 | ECO102274 | 18874 | 55058 | CTR200070 | 30935 | 67119 | PMU100873 |
| 6813 | 42997 | ECO104181 | 18875 | 55059 | CTR200074 | 30936 | 67120 | PMU100874 |
| 6814 | 42998 | ECO101524 | 18876 | 55060 | CTR200076 | 30937 | 67121 | PMU100875 |
| 6815 | 42999 | ECO103669 | 18877 | 55061 | CTR200077 | 30938 | 67122 | PMU100876 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6816 | 43000 | ECO100257 | 18878 | 55062 | CTR200078 | 30939 | 67123 | PMU100877 |
| 6817 | 43001 | ECO101862 | 18879 | 55063 | CTR200082 | 30940 | 67124 | PMU100884 |
| 6818 | 43002 | ECO104183 | 18880 | 55064 | CTR200087 | 30941 | 67125 | PMU100887 |
| 6819 | 43003 | ECO103366 | 18881 | 55065 | CTR200088 | 30942 | 67126 | PMU100893 |
| 6820 | 43004 | ECO102294 | 18882 | 55066 | CTR200096 | 30943 | 67127 | PMU100894 |
| 6821 | 43005 | ECO102295 | 18883 | 55067 | CTR200100 | 30944 | 67128 | PMU100897 |
| 6822 | 43006 | ECO101669 | 18884 | 55068 | CTR200102 | 30945 | 67129 | PMU100898 |
| 6823 | 43007 | ECO103331 | 18885 | 55069 | CTR200103 | 30946 | 67130 | PMU100903 |
| 6824 | 43008 | ECO103725 | 18886 | 55070 | CTR200104 | 30947 | 67131 | PMU100904 |
| 6825 | 43009 | ECO101467 | 18887 | 55071 | CTR200105 | 30948 | 67132 | PMU100915 |
| 6826 | 43010 | ECO100757 | 18888 | 55072 | CTR200112 | 30949 | 67133 | PMU100917 |
| 6827 | 43011 | ECO101139 | 18889 | 55073 | CTR200114 | 30950 | 67134 | PMU100920 |
| 6828 | 43012 | ECO104048 | 18890 | 55074 | CTR200116 | 30951 | 67135 | PMU100924 |
| 6829 | 43013 | ECO100468 | 18891 | 55075 | CTR200123 | 30952 | 67136 | PMU100936 |
| 6830 | 43014 | ECO100659 | 18892 | 55076 | CTR200124 | 30953 | 67137 | PMU100938 |
| 6831 | 43015 | ECO100456 | 18893 | 55077 | CTR200126 | 30954 | 67138 | PMU100941 |
| 6832 | 43016 | ECO103483 | 18894 | 55078 | CTR200127 | 30955 | 67139 | PMU100945 |
| 6833 | 43017 | ECO103536 | 18895 | 55079 | CTR200130 | 30956 | 67140 | PMU100948 |
| 6834 | 43018 | ECO100555 | 18896 | 55080 | CTR200132 | 30957 | 67141 | PMU100949 |
| 6835 | 43019 | ECO103756 | 18897 | 55081 | CTR200133 | 30958 | 67142 | PMU100950 |
| 6836 | 43020 | ECO103219 | 18898 | 55082 | CTR200134 | 30959 | 67143 | PMU100956 |
| 6837 | 43021 | ECO102619 | 18899 | 55083 | CTR200136 | 30960 | 67144 | PMU100958 |
| 6838 | 43022 | ECO103953 | 18900 | 55084 | CTR200137 | 30961 | 67145 | PMU100968 |
| 6839 | 43023 | ECO100094 | 18901 | 55085 | CTR200138 | 30962 | 67146 | PMU100974 |
| 6840 | 43024 | ECO103319 | 18902 | 55086 | CTR200146 | 30963 | 67147 | PMU100983 |
| 6841 | 43025 | ECO101711 | 18903 | 55087 | CTR200158 | 30964 | 67148 | PMU100985 |
| 6842 | 43026 | ECO104286 | 18904 | 55088 | CTR200159 | 30965 | 67149 | PMU100990 |
| 6843 | 43027 | ECO103100 | 18905 | 55089 | CTR200162 | 30966 | 67150 | PMU100995 |
| 6844 | 43028 | ECO100193 | 18906 | 55090 | CTR200163 | 30967 | 67151 | PMU100998 |
| 6845 | 43029 | ECO100194 | 18907 | 55091 | CTR200164 | 30968 | 67152 | PMU101002 |
| 6846 | 43030 | ECO101196 | 18908 | 55092 | CTR200165 | 30969 | 67153 | PMU101007 |
| 6847 | 43031 | ECO100171 | 18909 | 55093 | CTR200169 | 30970 | 67154 | PMU101009 |
| 6848 | 43032 | ECO101298 | 18910 | 55094 | CTR200170 | 30971 | 67155 | PMU101010 |
| 6849 | 43033 | ECO100777 | 18911 | 55095 | CTR200173 | 30972 | 67156 | PMU101011 |
| 6850 | 43034 | ECO101197 | 18912 | 55096 | CTR200175 | 30973 | 67157 | PMU101015 |
| 6851 | 43035 | ECO101505 | 18913 | 55097 | CTR200177 | 30974 | 67158 | PMU101019 |
| 6852 | 43036 | ECO104176 | 18914 | 55098 | CTR200179 | 30975 | 67159 | PMU101024 |
| 6853 | 43037 | ECO104177 | 18915 | 55099 | CTR200180 | 30976 | 67160 | PMU101027 |
| 6854 | 43038 | ECO101849 | 18916 | 55100 | CTR200181 | 30977 | 67161 | PMU101031 |
| 6855 | 43039 | ECO101850 | 18917 | 55101 | CTR200185 | 30978 | 67162 | PMU101032 |
| 6856 | 43040 | ECO102174 | 18918 | 55102 | CTR200197 | 30979 | 67163 | PMU101033 |
| 6857 | 43041 | ECO101174 | 18919 | 55103 | CTR200198 | 30980 | 67164 | PMU101039 |
| 6858 | 43042 | ECO100652 | 18920 | 55104 | CTR200202 | 30981 | 67165 | PMU101041 |
| 6859 | 43043 | ECO102802 | 18921 | 55105 | CTR200204 | 30982 | 67166 | PMU101043 |
| 6860 | 43044 | ECO103076 | 18922 | 55106 | CTR200205 | 30983 | 67167 | PMU101056 |
| 6861 | 43045 | ECO103641 | 18923 | 55107 | CTR200209 | 30984 | 67168 | PMU101059 |
| 6862 | 43046 | ECO103785 | 18924 | 55108 | CTR200210 | 30985 | 67169 | PMU101062 |
| 6863 | 43047 | ECO100008 | 18925 | 55109 | CTR200213 | 30986 | 67170 | PMU101063 |
| 6864 | 43048 | ECO100009 | 18926 | 55110 | CTR200214 | 30987 | 67171 | PMU101065 |
| 6865 | 43049 | ECO100435 | 18927 | 55111 | CTR200216 | 30988 | 67172 | PMU101067 |
| 6866 | 43050 | ECO101066 | 18928 | 55112 | CTR200217 | 30989 | 67173 | PMU101068 |
| 6867 | 43051 | ECO103607 | 18929 | 55113 | CTR200218 | 30990 | 67174 | PMU101069 |
| 6868 | 43052 | ECO102057 | 18930 | 55114 | CTR200219 | 30991 | 67175 | PMU101070 |
| 6869 | 43053 | ECO101953 | 18931 | 55115 | CTR200223 | 30992 | 67176 | PMU101074 |
| 6870 | 43054 | ECO101989 | 18932 | 55116 | CTR200224 | 30993 | 67177 | PMU101085 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 6871 | 43055 | ECO102966 | 18933 | 55117 | CTR200225 | 30994 | 67178 | PMU101087 |
| 6872 | 43056 | ECO102967 | 18934 | 55118 | CTR200226 | 30995 | 67179 | PMU101089 |
| 6873 | 43057 | ECO101128 | 18935 | 55119 | CTR200236 | 30996 | 67180 | PMU101091 |
| 6874 | 43058 | ECO100469 | 18936 | 55120 | CTR200240 | 30997 | 67181 | PMU101092 |
| 6875 | 43059 | ECO100683 | 18937 | 55121 | CTR200250 | 30998 | 67182 | PMU101098 |
| 6876 | 43060 | ECO103405 | 18938 | 55122 | CTR200265 | 30999 | 67183 | PMU101100 |
| 6877 | 43061 | ECO204900 | 18939 | 55123 | CTR200266 | 31000 | 67184 | PMU101102 |
| 6878 | 43062 | ECO103030 | 18940 | 55124 | CTR200267 | 31001 | 67185 | PMU101104 |
| 6879 | 43063 | ECO102999 | 18941 | 55125 | CTR200272 | 31002 | 67186 | PMU101107 |
| 6880 | 43064 | ECO102508 | 18942 | 55126 | CTR200280 | 31003 | 67187 | PMU101112 |
| 6881 | 43065 | ECO100713 | 18943 | 55127 | CTR200283 | 31004 | 67188 | PMU101114 |
| 6882 | 43066 | ECO103848 | 18944 | 55128 | CTR200284 | 31005 | 67189 | PMU101115 |
| 6883 | 43067 | ECO102113 | 18945 | 55129 | CTR200286 | 31006 | 67190 | PMU101120 |
| 6884 | 43068 | ECO101623 | 18946 | 55130 | CTR200287 | 31007 | 67191 | PMU101132 |
| 6885 | 43069 | ECO102714 | 18947 | 55131 | CTR200289 | 31008 | 67192 | PMU101134 |
| 6886 | 43070 | ECO101916 | 18948 | 55132 | CTR200290 | 31009 | 67193 | PMU101140 |
| 6887 | 43071 | ECO100240 | 18949 | 55133 | CTR200291 | 31010 | 67194 | PMU101145 |
| 6888 | 43072 | ECO100975 | 18950 | 55134 | CTR200292 | 31011 | 67195 | PMU101148 |
| 6889 | 43073 | ECO201249 | 18951 | 55135 | CTR200293 | 31012 | 67196 | PMU101150 |
| 6890 | 43074 | ECO101458 | 18952 | 55136 | CTR200296 | 31013 | 67197 | PMU101151 |
| 6891 | 43075 | ECO101459 | 18953 | 55137 | CTR200297 | 31014 | 67198 | PMU101152 |
| 6892 | 43076 | ECO100844 | 18954 | 55138 | CTR200307 | 31015 | 67199 | PMU101160 |
| 6893 | 43077 | ECO104164 | 18955 | 55139 | CTR200309 | 31016 | 67200 | PMU101161 |
| 6894 | 43078 | ECO104165 | 18956 | 55140 | CTR200310 | 31017 | 67201 | PMU101162 |
| 6895 | 43079 | ECO101423 | 18957 | 55141 | CTR200313 | 31018 | 67202 | PMU101163 |
| 6896 | 43080 | ECO102736 | 18958 | 55142 | CTR200319 | 31019 | 67203 | PMU101165 |
| 6897 | 43081 | ECO102737 | 18959 | 55143 | CTR200322 | 31020 | 67204 | PMU101166 |
| 6898 | 43082 | ECO103723 | 18960 | 55144 | CTR200327 | 31021 | 67205 | PMU101170 |
| 6899 | 43083 | ECO103724 | 18961 | 55145 | CTR200328 | 31022 | 67206 | PMU101172 |
| 6900 | 43084 | ECO100394 | 18962 | 55146 | CTR200330 | 31023 | 67207 | PMU101173 |
| 6901 | 43085 | ECO100395 | 18963 | 55147 | CTR200334 | 31024 | 67208 | PMU101175 |
| 6902 | 43086 | ECO104144 | 18964 | 55148 | CTR200341 | 31025 | 67209 | PMU101177 |
| 6903 | 43087 | ECO103097 | 18965 | 55149 | CTR200342 | 31026 | 67210 | PMU101178 |
| 6904 | 43088 | ECO103797 | 18966 | 55150 | CTR200355 | 31027 | 67211 | PMU101179 |
| 6905 | 43089 | ECO103798 | 18967 | 55151 | CTR200360 | 31028 | 67212 | PMU101180 |
| 6906 | 43090 | ECO100875 | 18968 | 55152 | CTR200361 | 31029 | 67213 | PMU101183 |
| 6907 | 43091 | ECO100784 | 18969 | 55153 | CTR200362 | 31030 | 67214 | PMU101184 |
| 6908 | 43092 | ECO103185 | 18970 | 55154 | CTR200363 | 31031 | 67215 | PMU101193 |
| 6909 | 43093 | ECO103181 | 18971 | 55155 | CTR200365 | 31032 | 67216 | PMU101195 |
| 6910 | 43094 | ECO103844 | 18972 | 55156 | CTR200366 | 31033 | 67217 | PMU101197 |
| 6911 | 43095 | ECO103055 | 18973 | 55157 | CTR200367 | 31034 | 67218 | PMU101209 |
| 6912 | 43096 | ECO100876 | 18974 | 55158 | CTR200370 | 31035 | 67219 | PMU101214 |
| 6913 | 43097 | ECO102233 | 18975 | 55159 | CTR200373 | 31036 | 67220 | PMU101219 |
| 6914 | 43098 | ECO101848 | 18976 | 55160 | CTR200374 | 31037 | 67221 | PMU101230 |
| 6915 | 43099 | ECO103482 | 18977 | 55161 | CTR200380 | 31038 | 67222 | PMU101232 |
| 6916 | 43100 | ECO102299 | 18978 | 55162 | CTR200383 | 31039 | 67223 | PMU101233 |
| 6917 | 43101 | ECO102655 | 18979 | 55163 | CTR200393 | 31040 | 67224 | PMU101234 |
| 6918 | 43102 | ECO103186 | 18980 | 55164 | CTR200394 | 31041 | 67225 | PMU101235 |
| 6919 | 43103 | ECO103510 | 18981 | 55165 | CTR200395 | 31042 | 67226 | PMU101236 |
| 6920 | 43104 | ECO103182 | 18982 | 55166 | CTR200396 | 31043 | 67227 | PMU101238 |
| 6921 | 43105 | ECO101355 | 18983 | 55167 | CTR200398 | 31044 | 67228 | PMU101239 |
| 6922 | 43106 | ECO101830 | 18984 | 55168 | CTR200408 | 31045 | 67229 | PMU101240 |
| 6923 | 43107 | ECO102267 | 18985 | 55169 | CTR200416 | 31046 | 67230 | PMU101241 |
| 6924 | 43108 | ECO103216 | 18986 | 55170 | CTR200421 | 31047 | 67231 | PMU101242 |
| 6925 | 43109 | ECO101844 | 18987 | 55171 | CTR200422 | 31048 | 67232 | PMU101260 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6926 | 43110 | ECO102060 | 18988 | 55172 | CTR200435 | 31049 | 67233 | PMU101262 |
| 6927 | 43111 | ECO102061 | 18989 | 55173 | CTR200448 | 31050 | 67234 | PMU101264 |
| 6928 | 43112 | ECO103514 | 18990 | 55174 | CTR200449 | 31051 | 67235 | PMU101271 |
| 6929 | 43113 | ECO101939 | 18991 | 55175 | CTR200450 | 31052 | 67236 | PMU101272 |
| 6930 | 43114 | ECO104147 | 18992 | 55176 | CTR200453 | 31053 | 67237 | PMU101275 |
| 6931 | 43115 | ECO100195 | 18993 | 55177 | CTR200454 | 31054 | 67238 | PMU101284 |
| 6932 | 43116 | ECO101628 | 18994 | 55178 | CTR200455 | 31055 | 67239 | PMU101285 |
| 6933 | 43117 | ECO102213 | 18995 | 55179 | CTR200458 | 31056 | 67240 | PMU101287 |
| 6934 | 43118 | ECO104242 | 18996 | 55180 | CTR200459 | 31057 | 67241 | PMU101288 |
| 6935 | 43119 | ECO104187 | 18997 | 55181 | CTR200463 | 31058 | 67242 | PMU101289 |
| 6936 | 43120 | ECO102425 | 18998 | 55182 | CTR200472 | 31059 | 67243 | PMU101290 |
| 6937 | 43121 | ECO100198 | 18999 | 55183 | CTR200474 | 31060 | 67244 | PMU101296 |
| 6938 | 43122 | ECO101258 | 19000 | 55184 | CTR200480 | 31061 | 67245 | PMU101297 |
| 6939 | 43123 | ECO101232 | 19001 | 55185 | CTR200481 | 31062 | 67246 | PMU101298 |
| 6940 | 43124 | ECO101233 | 19002 | 55186 | CTR200500 | 31063 | 67247 | PMU101336 |
| 6941 | 43125 | ECO101834 | 19003 | 55187 | CTR200501 | 31064 | 67248 | PMU101339 |
| 6942 | 43126 | ECO102593 | 19004 | 55188 | CTR200502 | 31065 | 67249 | PMU101343 |
| 6943 | 43127 | ECO101089 | 19005 | 55189 | CTR200503 | 31066 | 67250 | PMU101347 |
| 6944 | 43128 | ECO102610 | 19006 | 55190 | CTR200504 | 31067 | 67251 | PMU101354 |
| 6945 | 43129 | ECO101048 | 19007 | 55191 | CTR200507 | 31068 | 67252 | PMU101355 |
| 6946 | 43130 | ECO100245 | 19008 | 55192 | CTR200515 | 31069 | 67253 | PMU101356 |
| 6947 | 43131 | ECO102512 | 19009 | 55193 | CTR200519 | 31070 | 67254 | PMU101357 |
| 6948 | 43132 | ECO102277 | 19010 | 55194 | CTR200520 | 31071 | 67255 | PMU101361 |
| 6949 | 43133 | ECO102278 | 19011 | 55195 | CTR200528 | 31072 | 67256 | PMU101364 |
| 6950 | 43134 | ECO101714 | 19012 | 55196 | CTR200529 | 31073 | 67257 | PMU101370 |
| 6951 | 43135 | ECO102922 | 19013 | 55197 | CTR200531 | 31074 | 67258 | PMU101371 |
| 6952 | 43136 | ECO101575 | 19014 | 55198 | CTR200532 | 31075 | 67259 | PMU101373 |
| 6953 | 43137 | ECO101152 | 19015 | 55199 | CTR200533 | 31076 | 67260 | PMU101380 |
| 6954 | 43138 | ECO101153 | 19016 | 55200 | CTR200535 | 31077 | 67261 | PMU101381 |
| 6955 | 43139 | ECO103488 | 19017 | 55201 | CTR200537 | 31078 | 67262 | PMU101385 |
| 6956 | 43140 | ECO100404 | 19018 | 55202 | CTR200540 | 31079 | 67263 | PMU101389 |
| 6957 | 43141 | ECO102669 | 19019 | 55203 | CTR200551 | 31080 | 67264 | PMU101390 |
| 6958 | 43142 | ECO101987 | 19020 | 55204 | CTR200552 | 31081 | 67265 | PMU101391 |
| 6959 | 43143 | ECO100453 | 19021 | 55205 | CTR200556 | 31082 | 67266 | PMU101392 |
| 6960 | 43144 | ECO101372 | 19022 | 55206 | CTR200558 | 31083 | 67267 | PMU101393 |
| 6961 | 43145 | ECO101067 | 19023 | 55207 | CTR200560 | 31084 | 67268 | PMU101394 |
| 6962 | 43146 | ECO103074 | 19024 | 55208 | CTR200563 | 31085 | 67269 | PMU101395 |
| 6963 | 43147 | ECO103075 | 19025 | 55209 | CTR200564 | 31086 | 67270 | PMU101396 |
| 6964 | 43148 | ECO101184 | 19026 | 55210 | CTR200567 | 31087 | 67271 | PMU101397 |
| 6965 | 43149 | ECO102253 | 19027 | 55211 | CTR200568 | 31088 | 67272 | PMU101398 |
| 6966 | 43150 | ECO102091 | 19028 | 55212 | CTR200579 | 31089 | 67273 | PMU101399 |
| 6967 | 43151 | ECO100672 | 19029 | 55213 | CTR200580 | 31090 | 67274 | PMU101400 |
| 6968 | 43152 | ECO101656 | 19030 | 55214 | CTR200581 | 31091 | 67275 | PMU101401 |
| 6969 | 43153 | ECO101855 | 19031 | 55215 | CTR200582 | 31092 | 67276 | PMU101402 |
| 6970 | 43154 | ECO100560 | 19032 | 55216 | CTR200583 | 31093 | 67277 | PMU101403 |
| 6971 | 43155 | ECO100557 | 19033 | 55217 | CTR200584 | 31094 | 67278 | PMU101404 |
| 6972 | 43156 | ECO103452 | 19034 | 55218 | CTR200585 | 31095 | 67279 | PMU101405 |
| 6973 | 43157 | ECO100885 | 19035 | 55219 | CTR200586 | 31096 | 67280 | PMU101406 |
| 6974 | 43158 | ECO103462 | 19036 | 55220 | CTR200587 | 31097 | 67281 | PMU101407 |
| 6975 | 43159 | ECO101183 | 19037 | 55221 | CTR200588 | 31098 | 67282 | PMU101408 |
| 6976 | 43160 | ECO101381 | 19038 | 55222 | CTR200589 | 31099 | 67283 | PMU101409 |
| 6977 | 43161 | ECO100068 | 19039 | 55223 | CTR200595 | 31100 | 67284 | PMU101410 |
| 6978 | 43162 | ECO100069 | 19040 | 55224 | CTR200597 | 31101 | 67285 | PMU101411 |
| 6979 | 43163 | ECO100668 | 19041 | 55225 | CTR200601 | 31102 | 67286 | PMU101412 |
| 6980 | 43164 | ECO100669 | 19042 | 55226 | CTR200602 | 31103 | 67287 | PMU101413 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 6981 | 43165 | ECO103929 | 19043 | 55227 | CTR200603 | 31104 | 67288 | PMU101414 |
| 6982 | 43166 | ECO100239 | 19044 | 55228 | CTR200604 | 31105 | 67289 | PMU101415 |
| 6983 | 43167 | ECO100362 | 19045 | 55229 | CTR200605 | 31106 | 67290 | PMU101416 |
| 6984 | 43168 | ECO102327 | 19046 | 55230 | CTR200606 | 31107 | 67291 | PMU101418 |
| 6985 | 43169 | ECO103376 | 19047 | 55231 | CTR200608 | 31108 | 67292 | PMU101422 |
| 6986 | 43170 | ECO103494 | 19048 | 55232 | CTR200610 | 31109 | 67293 | PMU101427 |
| 6987 | 43171 | ECO101382 | 19049 | 55233 | CTR200613 | 31110 | 67294 | PMU101430 |
| 6988 | 43172 | ECO101314 | 19050 | 55234 | CTR200617 | 31111 | 67295 | PMU101431 |
| 6989 | 43173 | ECO101095 | 19051 | 55235 | CTR200623 | 31112 | 67296 | PMU101433 |
| 6990 | 43174 | ECO101567 | 19052 | 55236 | CTR200632 | 31113 | 67297 | PMU101440 |
| 6991 | 43175 | ECO101568 | 19053 | 55237 | CTR200633 | 31114 | 67298 | PMU101445 |
| 6992 | 43176 | ECO101180 | 19054 | 55238 | CTR200637 | 31115 | 67299 | PMU101446 |
| 6993 | 43177 | ECO104213 | 19055 | 55239 | CTR200639 | 31116 | 67300 | PMU101448 |
| 6994 | 43178 | ECO102023 | 19056 | 55240 | CTR200643 | 31117 | 67301 | PMU101453 |
| 6995 | 43179 | ECO104212 | 19057 | 55241 | CTR200647 | 31118 | 67302 | PMU101465 |
| 6996 | 43180 | ECO103029 | 19058 | 55242 | CTR200650 | 31119 | 67303 | PMU101475 |
| 6997 | 43181 | ECO102646 | 19059 | 55243 | CTR200659 | 31120 | 67304 | PMU101476 |
| 6998 | 43182 | ECO103775 | 19060 | 55244 | CTR200662 | 31121 | 67305 | PMU101477 |
| 6999 | 43183 | ECO100457 | 19061 | 55245 | CTR200665 | 31122 | 67306 | PMU101481 |
| 7000 | 43184 | ECO100458 | 19062 | 55246 | CTR200669 | 31123 | 67307 | PMU101482 |
| 7001 | 43185 | ECO102192 | 19063 | 55247 | CTR200670 | 31124 | 67308 | PMU101485 |
| 7002 | 43186 | ECO100748 | 19064 | 55248 | CTR200671 | 31125 | 67309 | PMU101486 |
| 7003 | 43187 | ECO102638 | 19065 | 55249 | CTR200673 | 31126 | 67310 | PMU101488 |
| 7004 | 43188 | ECO101134 | 19066 | 55250 | CTR200674 | 31127 | 67311 | PMU101489 |
| 7005 | 43189 | ECO103655 | 19067 | 55251 | CTR200675 | 31128 | 67312 | PMU101490 |
| 7006 | 43190 | ECO101026 | 19068 | 55252 | CTR200677 | 31129 | 67313 | PMU101491 |
| 7007 | 43191 | ECO102645 | 19069 | 55253 | CTR200682 | 31130 | 67314 | PMU101492 |
| 7008 | 43192 | ECO100185 | 19070 | 55254 | CTR200684 | 31131 | 67315 | PMU101501 |
| 7009 | 43193 | ECO102415 | 19071 | 55255 | CTR200685 | 31132 | 67316 | PMU101502 |
| 7010 | 43194 | ECO103820 | 19072 | 55256 | CTR200689 | 31133 | 67317 | PMU101505 |
| 7011 | 43195 | ECO100161 | 19073 | 55257 | CTR200690 | 31134 | 67318 | PMU101507 |
| 7012 | 43196 | ECO101500 | 19074 | 55258 | CTR200691 | 31135 | 67319 | PMU101508 |
| 7013 | 43197 | ECO102599 | 19075 | 55259 | CTR200696 | 31136 | 67320 | PMU101513 |
| 7014 | 43198 | ECO102600 | 19076 | 55260 | CTR200702 | 31137 | 67321 | PMU101519 |
| 7015 | 43199 | ECO101333 | 19077 | 55261 | CTR200706 | 31138 | 67322 | PMU101524 |
| 7016 | 43200 | ECO100485 | 19078 | 55262 | CTR200708 | 31139 | 67323 | PMU101529 |
| 7017 | 43201 | ECO101376 | 19079 | 55263 | CTR200710 | 31140 | 67324 | PMU101530 |
| 7018 | 43202 | ECO102420 | 19080 | 55264 | CTR200711 | 31141 | 67325 | PMU101531 |
| 7019 | 43203 | ECO101308 | 19081 | 55265 | CTR200712 | 31142 | 67326 | PMU101532 |
| 7020 | 43204 | ECO102935 | 19082 | 55266 | CTR200713 | 31143 | 67327 | PMU101535 |
| 7021 | 43205 | ECO101944 | 19083 | 55267 | CTR200720 | 31144 | 67328 | PMU101536 |
| 7022 | 43206 | ECO101482 | 19084 | 55268 | CTR200722 | 31145 | 67329 | PMU101537 |
| 7023 | 43207 | ECO100647 | 19085 | 55269 | CTR200725 | 31146 | 67330 | PMU101541 |
| 7024 | 43208 | ECO100648 | 19086 | 55270 | CTR200726 | 31147 | 67331 | PMU101542 |
| 7025 | 43209 | ECO102454 | 19087 | 55271 | CTR200727 | 31148 | 67332 | PMU101543 |
| 7026 | 43210 | ECO101393 | 19088 | 55272 | CTR200728 | 31149 | 67333 | PMU101546 |
| 7027 | 43211 | ECO103558 | 19089 | 55273 | CTR200729 | 31150 | 67334 | PMU101547 |
| 7028 | 43212 | ECO101031 | 19090 | 55274 | CTR200730 | 31151 | 67335 | PMU101549 |
| 7029 | 43213 | ECO101032 | 19091 | 55275 | CTR200736 | 31152 | 67336 | PMU101554 |
| 7030 | 43214 | ECO104206 | 19092 | 55276 | CTR200737 | 31153 | 67337 | PMU101555 |
| 7031 | 43215 | ECO102041 | 19093 | 55277 | CTR200741 | 31154 | 67338 | PMU101561 |
| 7032 | 43216 | ECO103069 | 19094 | 55278 | CTR200749 | 31155 | 67339 | PMU101563 |
| 7033 | 43217 | ECO100361 | 19095 | 55279 | CTR200751 | 31156 | 67340 | PMU101571 |
| 7034 | 43218 | ECO101635 | 19096 | 55280 | CTR200756 | 31157 | 67341 | PMU101575 |
| 7035 | 43219 | ECO102229 | 19097 | 55281 | CTR200767 | 31158 | 67342 | PMU101576 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7036 | 43220 | ECO101035 | 19098 | 55282 | CTR200769 | 31159 | 67343 | PMU101582 |
| 7037 | 43221 | ECO101036 | 19099 | 55283 | CTR200773 | 31160 | 67344 | PMU101587 |
| 7038 | 43222 | ECO103972 | 19100 | 55284 | CTR200774 | 31161 | 67345 | PMU101589 |
| 7039 | 43223 | ECO103973 | 19101 | 55285 | CTR200781 | 31162 | 67346 | PMU101591 |
| 7040 | 43224 | ECO102872 | 19102 | 55286 | CTR200782 | 31163 | 67347 | PMU101594 |
| 7041 | 43225 | ECO102578 | 19103 | 55287 | CTR200783 | 31164 | 67348 | PMU101602 |
| 7042 | 43226 | ECO102216 | 19104 | 55288 | CTR200784 | 31165 | 67349 | PMU101606 |
| 7043 | 43227 | ECO104131 | 19105 | 55289 | CTR200785 | 31166 | 67350 | PMU101608 |
| 7044 | 43228 | ECO101068 | 19106 | 55290 | CTR200786 | 31167 | 67351 | PMU101609 |
| 7045 | 43229 | ECO103115 | 19107 | 55291 | CTR200787 | 31168 | 67352 | PMU101617 |
| 7046 | 43230 | ECO103020 | 19108 | 55292 | CTR200788 | 31169 | 67353 | PMU101621 |
| 7047 | 43231 | ECO103617 | 19109 | 55293 | CTR200789 | 31170 | 67354 | PMU101625 |
| 7048 | 43232 | ECO104180 | 19110 | 55294 | CTR200790 | 31171 | 67355 | PMU101629 |
| 7049 | 43233 | ECO101812 | 19111 | 55295 | CTR200791 | 31172 | 67356 | PMU101631 |
| 7050 | 43234 | ECO101444 | 19112 | 55296 | CTR200792 | 31173 | 67357 | PMU101632 |
| 7051 | 43235 | ECO102302 | 19113 | 55297 | CTR200793 | 31174 | 67358 | PMU101638 |
| 7052 | 43236 | ECO102501 | 19114 | 55298 | CTR200794 | 31175 | 67359 | PMU101639 |
| 7053 | 43237 | ECO103914 | 19115 | 55299 | CTR200795 | 31176 | 67360 | PMU101645 |
| 7054 | 43238 | ECO100223 | 19116 | 55300 | CTR200796 | 31177 | 67361 | PMU101646 |
| 7055 | 43239 | ECO100869 | 19117 | 55301 | CTR200797 | 31178 | 67362 | PMU101659 |
| 7056 | 43240 | ECO103414 | 19118 | 55302 | CTR200798 | 31179 | 67363 | PMU101660 |
| 7057 | 43241 | ECO103188 | 19119 | 55303 | CTR200799 | 31180 | 67364 | PMU101661 |
| 7058 | 43242 | ECO100025 | 19120 | 55304 | CTR200800 | 31181 | 67365 | PMU101662 |
| 7059 | 43243 | ECO100026 | 19121 | 55305 | CTR200801 | 31182 | 67366 | PMU101666 |
| 7060 | 43244 | ECO101739 | 19122 | 55306 | CTR200802 | 31183 | 67367 | PMU101673 |
| 7061 | 43245 | ECO103204 | 19123 | 55307 | CTR200803 | 31184 | 67368 | PMU101674 |
| 7062 | 43246 | ECO100093 | 19124 | 55308 | CTR200804 | 31185 | 67369 | PMU101675 |
| 7063 | 43247 | ECO100905 | 19125 | 55309 | CTR200807 | 31186 | 67370 | PMU101677 |
| 7064 | 43248 | ECO204845 | 19126 | 55310 | CTR200808 | 31187 | 67371 | PMU101683 |
| 7065 | 43249 | ECO103684 | 19127 | 55311 | CTR200809 | 31188 | 67372 | PMU101686 |
| 7066 | 43250 | ECO102129 | 19128 | 55312 | CTR200810 | 31189 | 67373 | PMU101692 |
| 7067 | 43251 | ECO101870 | 19129 | 55313 | CTR200811 | 31190 | 67374 | PMU101693 |
| 7068 | 43252 | ECO101871 | 19130 | 55314 | CTR200812 | 31191 | 67375 | PMU101695 |
| 7069 | 43253 | ECO104108 | 19131 | 55315 | CTR200816 | 31192 | 67376 | PMU101696 |
| 7070 | 43254 | ECO101452 | 19132 | 55316 | CTR200818 | 31193 | 67377 | PMU101698 |
| 7071 | 43255 | ECO102300 | 19133 | 55317 | CTR200819 | 31194 | 67378 | PMU101700 |
| 7072 | 43256 | ECO101996 | 19134 | 55318 | CTR200821 | 31195 | 67379 | PMU101701 |
| 7073 | 43257 | ECO103685 | 19135 | 55319 | CTR200822 | 31196 | 67380 | PMU101704 |
| 7074 | 43258 | ECO102193 | 19136 | 55320 | CTR200830 | 31197 | 67381 | PMU101714 |
| 7075 | 43259 | ECO100445 | 19137 | 55321 | CTR200831 | 31198 | 67382 | PMU101716 |
| 7076 | 43260 | ECO100407 | 19138 | 55322 | CTR200833 | 31199 | 67383 | PMU101717 |
| 7077 | 43261 | ECO100408 | 19139 | 55323 | CTR200835 | 31200 | 67384 | PMU101721 |
| 7078 | 43262 | ECO103101 | 19140 | 55324 | CTR200836 | 31201 | 67385 | PMU101726 |
| 7079 | 43263 | ECO103919 | 19141 | 55325 | CTR200853 | 31202 | 67386 | PMU101729 |
| 7080 | 43264 | ECO202238 | 19142 | 55326 | CTR200854 | 31203 | 67387 | PMU101730 |
| 7081 | 43265 | ECO101034 | 19143 | 55327 | CTR200857 | 31204 | 67388 | PMU101731 |
| 7082 | 43266 | ECO103809 | 19144 | 55328 | CTR200859 | 31205 | 67389 | PMU101732 |
| 7083 | 43267 | ECO101369 | 19145 | 55329 | CTR200860 | 31206 | 67390 | PMU101736 |
| 7084 | 43268 | ECO103586 | 19146 | 55330 | CTR200863 | 31207 | 67391 | PMU101737 |
| 7085 | 43269 | ECO101591 | 19147 | 55331 | CTR200865 | 31208 | 67392 | PMU101738 |
| 7086 | 43270 | ECO102304 | 19148 | 55332 | CTR200872 | 31209 | 67393 | PMU101739 |
| 7087 | 43271 | ECO102266 | 19149 | 55333 | CTR200876 | 31210 | 67394 | PMU101742 |
| 7088 | 43272 | ECO103880 | 19150 | 55334 | CTR200881 | 31211 | 67395 | PMU101743 |
| 7089 | 43273 | ECO102017 | 19151 | 55335 | CTR200884 | 31212 | 67396 | PMU101744 |
| 7090 | 43274 | ECO102018 | 19152 | 55336 | CTR200887 | 31213 | 67397 | PMU101745 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7091 | 43275 | ECO101513 | 19153 | 55337 | CTR200891 | 31214 | 67398 | PMU101746 |
| 7092 | 43276 | ECO101346 | 19154 | 55338 | CTR200892 | 31215 | 67399 | PMU101749 |
| 7093 | 43277 | ECO101515 | 19155 | 55339 | CTR200894 | 31216 | 67400 | PMU101752 |
| 7094 | 43278 | ECO103480 | 19156 | 55340 | CTR200895 | 31217 | 67401 | PMU101754 |
| 7095 | 43279 | ECO104248 | 19157 | 55341 | CTR200896 | 31218 | 67402 | PMU101759 |
| 7096 | 43280 | ECO103668 | 19158 | 55342 | CTR200901 | 31219 | 67403 | PMU101764 |
| 7097 | 43281 | ECO103581 | 19159 | 55343 | CTR200902 | 31220 | 67404 | PMU101765 |
| 7098 | 43282 | ECO104257 | 19160 | 55344 | CTR200903 | 31221 | 67405 | PMU101767 |
| 7099 | 43283 | ECO102671 | 19161 | 55345 | CTR200904 | 31222 | 67406 | PMU101771 |
| 7100 | 43284 | ECO101729 | 19162 | 55346 | CTR200905 | 31223 | 67407 | PMU101790 |
| 7101 | 43285 | ECO102346 | 19163 | 55347 | CTR200906 | 31224 | 67408 | PMU101795 |
| 7102 | 43286 | ECO102921 | 19164 | 55348 | EBC100005 | 31225 | 67409 | PMU101796 |
| 7103 | 43287 | ECO101239 | 19165 | 55349 | EBC100017 | 31226 | 67410 | PMU101798 |
| 7104 | 43288 | ECO100868 | 19166 | 55350 | EBC100019 | 31227 | 67411 | PMU101806 |
| 7105 | 43289 | ECO102868 | 19167 | 55351 | EBC100020 | 31228 | 67412 | PMU101808 |
| 7106 | 43290 | ECO102869 | 19168 | 55352 | EBC100022 | 31229 | 67413 | PMU101812 |
| 7107 | 43291 | ECO100197 | 19169 | 55353 | EBC100023 | 31230 | 67414 | PMU101816 |
| 7108 | 43292 | ECO101438 | 19170 | 55354 | EBC100027 | 31231 | 67415 | PMU101817 |
| 7109 | 43293 | ECO100906 | 19171 | 55355 | EBC100031 | 31232 | 67416 | PMU101830 |
| 7110 | 43294 | ECO104049 | 19172 | 55356 | EBC100041 | 31233 | 67417 | PMU101843 |
| 7111 | 43295 | ECO104050 | 19173 | 55357 | EBC100042 | 31234 | 67418 | PMU101851 |
| 7112 | 43296 | ECO100032 | 19174 | 55358 | EBC100048 | 31235 | 67419 | PMU101853 |
| 7113 | 43297 | ECO100522 | 19175 | 55359 | EBC100049 | 31236 | 67420 | PMU101858 |
| 7114 | 43298 | ECO102654 | 19176 | 55360 | EBC100065 | 31237 | 67421 | PMU101860 |
| 7115 | 43299 | ECO102403 | 19177 | 55361 | EBC100070 | 31238 | 67422 | PMU101863 |
| 7116 | 43300 | ECO101096 | 19178 | 55362 | EBC100081 | 31239 | 67423 | PMU101864 |
| 7117 | 43301 | ECO100081 | 19179 | 55363 | EBC100090 | 31240 | 67424 | PMU101865 |
| 7118 | 43302 | ECO101943 | 19180 | 55364 | EBC100100 | 31241 | 67425 | PMU101868 |
| 7119 | 43303 | ECO102473 | 19181 | 55365 | EBC100108 | 31242 | 67426 | PMU101871 |
| 7120 | 43304 | ECO101781 | 19182 | 55366 | EBC100116 | 31243 | 67427 | PMU101872 |
| 7121 | 43305 | ECO100915 | 19183 | 55367 | EBC100127 | 31244 | 67428 | PMU101874 |
| 7122 | 43306 | ECO101868 | 19184 | 55368 | EBC100136 | 31245 | 67429 | PMU101875 |
| 7123 | 43307 | ECO103487 | 19185 | 55369 | EBC100144 | 31246 | 67430 | PMU101877 |
| 7124 | 43308 | ECO101421 | 19186 | 55370 | EBC100161 | 31247 | 67431 | PMU101887 |
| 7125 | 43309 | ECO104037 | 19187 | 55371 | EBC100201 | 31248 | 67432 | PMU101889 |
| 7126 | 43310 | ECO100004 | 19188 | 55372 | EBC100212 | 31249 | 67433 | PMU101891 |
| 7127 | 43311 | ECO100005 | 19189 | 55373 | EBC100218 | 31250 | 67434 | PMU101892 |
| 7128 | 43312 | ECO101403 | 19190 | 55374 | EBC100227 | 31251 | 67435 | PMU101893 |
| 7129 | 43313 | ECO205169 | 19191 | 55375 | EBC100241 | 31252 | 67436 | PMU101896 |
| 7130 | 43314 | ECO102817 | 19192 | 55376 | EBC100251 | 31253 | 67437 | PMU101900 |
| 7131 | 43315 | ECO100725 | 19193 | 55377 | EBC100252 | 31254 | 67438 | PMU101901 |
| 7132 | 43316 | ECO102870 | 19194 | 55378 | EBC100259 | 31255 | 67439 | PMU101907 |
| 7133 | 43317 | ECO102306 | 19195 | 55379 | EBC100261 | 31256 | 67440 | PMU101914 |
| 7134 | 43318 | ECO100716 | 19196 | 55380 | EBC100263 | 31257 | 67441 | PMU101915 |
| 7135 | 43319 | ECO102639 | 19197 | 55381 | EBC100292 | 31258 | 67442 | PMU101916 |
| 7136 | 43320 | ECO101613 | 19198 | 55382 | EBC100300 | 31259 | 67443 | PMU101917 |
| 7137 | 43321 | ECO101614 | 19199 | 55383 | EBC100304 | 31260 | 67444 | PMU101920 |
| 7138 | 43322 | ECO103104 | 19200 | 55384 | EBC100307 | 31261 | 67445 | PMU101923 |
| 7139 | 43323 | ECO100584 | 19201 | 55385 | EBC100310 | 31262 | 67446 | PMU101930 |
| 7140 | 43324 | ECO103557 | 19202 | 55386 | EBC100321 | 31263 | 67447 | PMU101940 |
| 7141 | 43325 | ECO104160 | 19203 | 55387 | EBC100323 | 31264 | 67448 | PMU101945 |
| 7142 | 43326 | ECO100381 | 19204 | 55388 | EBC100329 | 31265 | 67449 | PMU101950 |
| 7143 | 43327 | ECO102096 | 19205 | 55389 | EBC100331 | 31266 | 67450 | PMU101951 |
| 7144 | 43328 | ECO102741 | 19206 | 55390 | EBC100332 | 31267 | 67451 | PMU101955 |
| 7145 | 43329 | ECO101977 | 19207 | 55391 | EBC100341 | 31268 | 67452 | PMU101960 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7146 | 43330 | ECO101978 | 19208 | 55392 | EBIC100355 | 31269 | 67453 | PMU101967 |
| 7147 | 43331 | ECO101334 | 19209 | 55393 | EBIC100356 | 31270 | 67454 | PMU101968 |
| 7148 | 43332 | ECO103594 | 19210 | 55394 | EBIC100359 | 31271 | 67455 | PMU101974 |
| 7149 | 43333 | ECO100706 | 19211 | 55395 | EBIC100362 | 31272 | 67456 | PMU101977 |
| 7150 | 43334 | ECO104227 | 19212 | 55396 | EBIC100370 | 31273 | 67457 | PMU101978 |
| 7151 | 43335 | ECO205289 | 19213 | 55397 | EBIC100373 | 31274 | 67458 | PMU101981 |
| 7152 | 43336 | ECO103627 | 19214 | 55398 | EBIC100384 | 31275 | 67459 | PMU101984 |
| 7153 | 43337 | ECO100785 | 19215 | 55399 | EBIC100388 | 31276 | 67460 | PMU101985 |
| 7154 | 43338 | ECO100786 | 19216 | 55400 | EBIC100399 | 31277 | 67461 | PMU101986 |
| 7155 | 43339 | ECO103831 | 19217 | 55401 | EBIC100407 | 31278 | 67462 | PMU101987 |
| 7156 | 43340 | ECO102852 | 19218 | 55402 | EBIC100408 | 31279 | 67463 | PMU101989 |
| 7157 | 43341 | ECO102051 | 19219 | 55403 | EBIC100415 | 31280 | 67464 | PMU101990 |
| 7158 | 43342 | ECO100967 | 19220 | 55404 | EBIC100417 | 31281 | 67465 | PMU101994 |
| 7159 | 43343 | ECO103506 | 19221 | 55405 | EBIC100426 | 31282 | 67466 | PMU101995 |
| 7160 | 43344 | ECO103866 | 19222 | 55406 | EBIC100434 | 31283 | 67467 | PMU101997 |
| 7161 | 43345 | ECO101221 | 19223 | 55407 | EBIC100441 | 31284 | 67468 | PMU101998 |
| 7162 | 43346 | ECO100402 | 19224 | 55408 | EBIC100442 | 31285 | 67469 | PMU102001 |
| 7163 | 43347 | ECO101175 | 19225 | 55409 | EBIC100444 | 31286 | 67470 | PMU102003 |
| 7164 | 43348 | ECO103532 | 19226 | 55410 | EBIC100445 | 31287 | 67471 | PMU102009 |
| 7165 | 43349 | ECO103533 | 19227 | 55411 | EBIC100447 | 31288 | 67472 | PMU102010 |
| 7166 | 43350 | ECO100712 | 19228 | 55412 | EBIC100455 | 31289 | 67473 | PMU102011 |
| 7167 | 43351 | ECO100954 | 19229 | 55413 | EBIC100460 | 31290 | 67474 | PPU100005 |
| 7168 | 43352 | ECO102466 | 19230 | 55414 | EBIC100461 | 31291 | 67475 | PPU100008 |
| 7169 | 43353 | ECO102467 | 19231 | 55415 | EBIC100465 | 31292 | 67476 | PPU100025 |
| 7170 | 43354 | ECO100150 | 19232 | 55416 | EBIC100468 | 31293 | 67477 | PPU100087 |
| 7171 | 43355 | ECO100151 | 19233 | 55417 | EBIC100474 | 31294 | 67478 | PPU100091 |
| 7172 | 43356 | ECO103094 | 19234 | 55418 | EBIC100475 | 31295 | 67479 | PPU100092 |
| 7173 | 43357 | ECO103734 | 19235 | 55419 | EBIC100477 | 31296 | 67480 | PPU100111 |
| 7174 | 43358 | ECO100808 | 19236 | 55420 | EBIC100486 | 31297 | 67481 | PPU100113 |
| 7175 | 43359 | ECO101539 | 19237 | 55421 | EBIC100487 | 31298 | 67482 | PPU100120 |
| 7176 | 43360 | ECO101540 | 19238 | 55422 | EBIC100501 | 31299 | 67483 | PPU100137 |
| 7177 | 43361 | ECO100096 | 19239 | 55423 | EBIC100509 | 31300 | 67484 | PPU100159 |
| 7178 | 43362 | ECO103245 | 19240 | 55424 | EBIC100510 | 31301 | 67485 | PPU100161 |
| 7179 | 43363 | ECO103246 | 19241 | 55425 | EBIC100514 | 31302 | 67486 | PPU100174 |
| 7180 | 43364 | ECO102462 | 19242 | 55426 | EBIC100530 | 31303 | 67487 | PPU100194 |
| 7181 | 43365 | ECO102463 | 19243 | 55427 | EBIC100539 | 31304 | 67488 | PPU100206 |
| 7182 | 43366 | ECO103098 | 19244 | 55428 | EBIC100541 | 31305 | 67489 | PPU100210 |
| 7183 | 43367 | ECO100255 | 19245 | 55429 | EBIC100545 | 31306 | 67490 | PPU100215 |
| 7184 | 43368 | ECO100144 | 19246 | 55430 | EBIC100550 | 31307 | 67491 | PPU100226 |
| 7185 | 43369 | ECO100145 | 19247 | 55431 | EBIC100562 | 31308 | 67492 | PPU100241 |
| 7186 | 43370 | ECO103399 | 19248 | 55432 | EBIC100570 | 31309 | 67493 | PPU100250 |
| 7187 | 43371 | ECO204448 | 19249 | 55433 | EBIC100597 | 31310 | 67494 | PPU100260 |
| 7188 | 43372 | ECO102920 | 19250 | 55434 | EBIC100610 | 31311 | 67495 | PPU100265 |
| 7189 | 43373 | ECO104218 | 19251 | 55435 | EBIC100616 | 31312 | 67496 | PPU100354 |
| 7190 | 43374 | ECO104241 | 19252 | 55436 | EBIC100624 | 31313 | 67497 | PPU100404 |
| 7191 | 43375 | ECO102363 | 19253 | 55437 | EBIC100628 | 31314 | 67498 | PPU100405 |
| 7192 | 43376 | ECO100980 | 19254 | 55438 | EBIC100631 | 31315 | 67499 | PPU100406 |
| 7193 | 43377 | ECO103453 | 19255 | 55439 | EBIC100632 | 31316 | 67500 | PPU100420 |
| 7194 | 43378 | ECO103454 | 19256 | 55440 | EBIC100646 | 31317 | 67501 | PPU100429 |
| 7195 | 43379 | ECO204438 | 19257 | 55441 | EBIC100653 | 31318 | 67502 | PPU100453 |
| 7196 | 43380 | ECO103284 | 19258 | 55442 | EBIC100654 | 31319 | 67503 | PPU100478 |
| 7197 | 43381 | ECO102066 | 19259 | 55443 | EBIC100655 | 31320 | 67504 | PPU100484 |
| 7198 | 43382 | ECO102355 | 19260 | 55444 | EBIC100656 | 31321 | 67505 | PPU100534 |
| 7199 | 43383 | ECO103000 | 19261 | 55445 | EBIC100663 | 31322 | 67506 | PPU100559 |
| 7200 | 43384 | ECO102612 | 19262 | 55446 | EBIC100664 | 31323 | 67507 | PPU100577 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7201 | 43385 | ECO101188 | 19263 | 55447 | EBC100668 | 31324 | 67508 | PPU100582 |
| 7202 | 43386 | ECO103424 | 19264 | 55448 | EBC100672 | 31325 | 67509 | PPU100583 |
| 7203 | 43387 | ECO100572 | 19265 | 55449 | EBC100683 | 31326 | 67510 | PPU100606 |
| 7204 | 43388 | ECO102351 | 19266 | 55450 | EBC100689 | 31327 | 67511 | PPU100621 |
| 7205 | 43389 | ECO104028 | 19267 | 55451 | EBC100699 | 31328 | 67512 | PPU100631 |
| 7206 | 43390 | ECO100475 | 19268 | 55452 | EBC100702 | 31329 | 67513 | PPU100633 |
| 7207 | 43391 | ECO104233 | 19269 | 55453 | EBC100703 | 31330 | 67514 | PPU100635 |
| 7208 | 43392 | ECO101499 | 19270 | 55454 | EBC100704 | 31331 | 67515 | PPU100641 |
| 7209 | 43393 | ECO101671 | 19271 | 55455 | EBC100706 | 31332 | 67516 | PPU100647 |
| 7210 | 43394 | ECO100867 | 19272 | 55456 | EBC100717 | 31333 | 67517 | PPU100648 |
| 7211 | 43395 | KPN200073 | 19273 | 55457 | EBC100728 | 31334 | 67518 | PPU100759 |
| 7212 | 43396 | KPN201086 | 19274 | 55458 | EBC100731 | 31335 | 67519 | PPU100764 |
| 7213 | 43397 | KPN201087 | 19275 | 55459 | EBC100765 | 31336 | 67520 | PPU100765 |
| 7214 | 43398 | KPN103883 | 19276 | 55460 | EBC100767 | 31337 | 67521 | PPU100810 |
| 7215 | 43399 | KPN208757 | 19277 | 55461 | EBC100769 | 31338 | 67522 | PPU100841 |
| 7216 | 43400 | KPN203895 | 19278 | 55462 | EBC100771 | 31339 | 67523 | PPU100844 |
| 7217 | 43401 | KPN303445 | 19279 | 55463 | EBC100779 | 31340 | 67524 | PPU100858 |
| 7218 | 43402 | KPN203896 | 19280 | 55464 | EBC100780 | 31341 | 67525 | PPU100863 |
| 7219 | 43403 | KPN204465 | 19281 | 55465 | EBC100789 | 31342 | 67526 | PPU100866 |
| 7220 | 43404 | KPN204464 | 19282 | 55466 | EBC100804 | 31343 | 67527 | PPU100873 |
| 7221 | 43405 | KPN201990 | 19283 | 55467 | EBC100805 | 31344 | 67528 | PPU100881 |
| 7222 | 43406 | KPN203025 | 19284 | 55468 | EBC100806 | 31345 | 67529 | PPU100882 |
| 7223 | 43407 | KPN203487 | 19285 | 55469 | EBC100807 | 31346 | 67530 | PPU100885 |
| 7224 | 43408 | KPN203310 | 19286 | 55470 | EBC100809 | 31347 | 67531 | PPU100890 |
| 7225 | 43409 | KPN300969 | 19287 | 55471 | EBC100812 | 31348 | 67532 | PPU100894 |
| 7226 | 43410 | KPN201549 | 19288 | 55472 | EBC100814 | 31349 | 67533 | PPU100917 |
| 7227 | 43411 | KPN203973 | 19289 | 55473 | EBC100818 | 31350 | 67534 | PPU100927 |
| 7228 | 43412 | KPN108099 | 19290 | 55474 | EBC100820 | 31351 | 67535 | PPU100957 |
| 7229 | 43413 | KPN207255 | 19291 | 55475 | EBC100826 | 31352 | 67536 | PPU100970 |
| 7230 | 43414 | KPN203534 | 19292 | 55476 | EBC100833 | 31353 | 67537 | PPU101006 |
| 7231 | 43415 | KPN204596 | 19293 | 55477 | EBC100834 | 31354 | 67538 | PPU101007 |
| 7232 | 43416 | KPN203246 | 19294 | 55478 | EBC100838 | 31355 | 67539 | PPU101032 |
| 7233 | 43417 | KPN203084 | 19295 | 55479 | EBC100856 | 31356 | 67540 | PPU101036 |
| 7234 | 43418 | KPN206685 | 19296 | 55480 | EBC100867 | 31357 | 67541 | PPU101058 |
| 7235 | 43419 | KPN203146 | 19297 | 55481 | EBC100870 | 31358 | 67542 | PPU101059 |
| 7236 | 43420 | KPN200459 | 19298 | 55482 | EBC100872 | 31359 | 67543 | PPU101061 |
| 7237 | 43421 | KPN200460 | 19299 | 55483 | EBC100874 | 31360 | 67544 | PPU101063 |
| 7238 | 43422 | KPN206300 | 19300 | 55484 | EBC100875 | 31361 | 67545 | PPU101064 |
| 7239 | 43423 | PAE201546 | 19301 | 55485 | EBC100878 | 31362 | 67546 | PPU101069 |
| 7240 | 43424 | PAE202422 | 19302 | 55486 | EBC100895 | 31363 | 67547 | PPU101071 |
| 7241 | 43425 | PAE100416 | 19303 | 55487 | EBC100904 | 31364 | 67548 | PPU101089 |
| 7242 | 43426 | PAE204992 | 19304 | 55488 | EBC100905 | 31365 | 67549 | PPU101090 |
| 7243 | 43427 | PAE203039 | 19305 | 55489 | EBC100906 | 31366 | 67550 | PPU101093 |
| 7244 | 43428 | PAE203038 | 19306 | 55490 | EBC100908 | 31367 | 67551 | PPU101099 |
| 7245 | 43429 | PAE204262 | 19307 | 55491 | EBC100918 | 31368 | 67552 | PPU101118 |
| 7246 | 43430 | PAE204064 | 19308 | 55492 | EBC100919 | 31369 | 67553 | PPU101132 |
| 7247 | 43431 | PAE204269 | 19309 | 55493 | EBC100920 | 31370 | 67554 | PPU101135 |
| 7248 | 43432 | PAE204270 | 19310 | 55494 | EBC100928 | 31371 | 67555 | PPU101137 |
| 7249 | 43433 | PAE203045 | 19311 | 55495 | EBC100940 | 31372 | 67556 | PPU101138 |
| 7250 | 43434 | PAE204248 | 19312 | 55496 | EBC100948 | 31373 | 67557 | PPU101140 |
| 7251 | 43435 | PAE204249 | 19313 | 55497 | EBC100951 | 31374 | 67558 | PPU101143 |
| 7252 | 43436 | PAE205294 | 19314 | 55498 | EBC100961 | 31375 | 67559 | PPU101150 |
| 7253 | 43437 | PAE202311 | 19315 | 55499 | EBC100964 | 31376 | 67560 | PPU101155 |
| 7254 | 43438 | PAE203158 | 19316 | 55500 | EBC100965 | 31377 | 67561 | PPU101164 |
| 7255 | 43439 | PAE204883 | 19317 | 55501 | EBC100966 | 31378 | 67562 | PPU101166 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7256 | 43440 | PAE204884 | 19318 | 55502 | EBC100969 | 31379 | 67563 | PPU101167 |
| 7257 | 43441 | PAE203151 | 19319 | 55503 | EBC100975 | 31380 | 67564 | PPU101171 |
| 7258 | 43442 | PAE203152 | 19320 | 55504 | EBC100976 | 31381 | 67565 | PPU101173 |
| 7259 | 43443 | PAE203011 | 19321 | 55505 | EBC100985 | 31382 | 67566 | PPU101175 |
| 7260 | 43444 | PAE202220 | 19322 | 55506 | EBC100989 | 31383 | 67567 | PPU101184 |
| 7261 | 43445 | PAE200714 | 19323 | 55507 | EBC101014 | 31384 | 67568 | PPU101189 |
| 7262 | 43446 | PAE105557 | 19324 | 55508 | EBC101020 | 31385 | 67569 | PPU101200 |
| 7263 | 43447 | PAE109154 | 19325 | 55509 | EBC101022 | 31386 | 67570 | PPU101203 |
| 7264 | 43448 | PAE203009 | 19326 | 55510 | EBC101030 | 31387 | 67571 | PPU101233 |
| 7265 | 43449 | PAE204255 | 19327 | 55511 | EBC101032 | 31388 | 67572 | PPU101236 |
| 7266 | 43450 | PAE204261 | 19328 | 55512 | EBC101033 | 31389 | 67573 | PPU101283 |
| 7267 | 43451 | PAE202582 | 19329 | 55513 | EBC101035 | 31390 | 67574 | PPU101372 |
| 7268 | 43452 | PAE200787 | 19330 | 55514 | EBC101041 | 31391 | 67575 | PPU101373 |
| 7269 | 43453 | PAE201300 | 19331 | 55515 | EBC101043 | 31392 | 67576 | PPU101392 |
| 7270 | 43454 | PAE200352 | 19332 | 55516 | EBC101051 | 31393 | 67577 | PPU101395 |
| 7271 | 43455 | PAE200264 | 19333 | 55517 | EBC101052 | 31394 | 67578 | PPU101396 |
| 7272 | 43456 | PAE201984 | 19334 | 55518 | EBC101067 | 31395 | 67579 | PPU101409 |
| 7273 | 43457 | PAE203066 | 19335 | 55519 | EBC101072 | 31396 | 67580 | PPU101423 |
| 7274 | 43458 | PAE203981 | 19336 | 55520 | EBC101089 | 31397 | 67581 | PPU101429 |
| 7275 | 43459 | PAE203004 | 19337 | 55521 | EBC101093 | 31398 | 67582 | PPU101434 |
| 7276 | 43460 | PAE203003 | 19338 | 55522 | EBC101094 | 31399 | 67583 | PPU101447 |
| 7277 | 43461 | PAE204242 | 19339 | 55523 | EBC101097 | 31400 | 67584 | PPU101455 |
| 7278 | 43462 | PAE204243 | 19340 | 55524 | EBC101110 | 31401 | 67585 | PPU101463 |
| 7279 | 43463 | PAE204246 | 19341 | 55525 | EBC101111 | 31402 | 67586 | PPU101466 |
| 7280 | 43464 | PAE204247 | 19342 | 55526 | EBC101113 | 31403 | 67587 | PPU101491 |
| 7281 | 43465 | PAE204252 | 19343 | 55527 | EBC101120 | 31404 | 67588 | PPU101496 |
| 7282 | 43466 | PAE204253 | 19344 | 55528 | EBC101122 | 31405 | 67589 | PPU101498 |
| 7283 | 43467 | PAE205071 | 19345 | 55529 | EBC101127 | 31406 | 67590 | PPU101510 |
| 7284 | 43468 | PAE204540 | 19346 | 55530 | EBC101129 | 31407 | 67591 | PPU101511 |
| 7285 | 43469 | PAE203928 | 19347 | 55531 | EBC101139 | 31408 | 67592 | PPU101525 |
| 7286 | 43470 | PAE205202 | 19348 | 55532 | EBC101151 | 31409 | 67593 | PPU101526 |
| 7287 | 43471 | PAE202195 | 19349 | 55533 | EBC101152 | 31410 | 67594 | PPU101529 |
| 7288 | 43472 | PAE204067 | 19350 | 55534 | EBC101153 | 31411 | 67595 | PPU101541 |
| 7289 | 43473 | PAE203761 | 19351 | 55535 | EBC101162 | 31412 | 67596 | PPU101559 |
| 7290 | 43474 | PAE205562 | 19352 | 55536 | EBC101178 | 31413 | 67597 | PPU101560 |
| 7291 | 43475 | PAE204102 | 19353 | 55537 | EBC101181 | 31414 | 67598 | PPU101562 |
| 7292 | 43476 | PAE204103 | 19354 | 55538 | EBC101184 | 31415 | 67599 | PPU101569 |
| 7293 | 43477 | PAE201114 | 19355 | 55539 | EBC101190 | 31416 | 67600 | PPU101577 |
| 7294 | 43478 | PAE200377 | 19356 | 55540 | EBC101191 | 31417 | 67601 | PPU101602 |
| 7295 | 43479 | PAE205204 | 19357 | 55541 | EBC101192 | 31418 | 67602 | PPU101660 |
| 7296 | 43480 | PAE202126 | 19358 | 55542 | EBC101194 | 31419 | 67603 | PPU101672 |
| 7297 | 43481 | PAE202396 | 19359 | 55543 | EBC101201 | 31420 | 67604 | PPU101702 |
| 7298 | 43482 | PAE204678 | 19360 | 55544 | EBC101202 | 31421 | 67605 | PPU101727 |
| 7299 | 43483 | PAE204250 | 19361 | 55545 | EBC101203 | 31422 | 67606 | PPU101735 |
| 7300 | 43484 | PAE204251 | 19362 | 55546 | EBC101205 | 31423 | 67607 | PPU101750 |
| 7301 | 43485 | PAE200641 | 19363 | 55547 | EBC101214 | 31424 | 67608 | PPU101751 |
| 7302 | 43486 | PAE204129 | 19364 | 55548 | EBC101217 | 31425 | 67609 | PPU101755 |
| 7303 | 43487 | PAE204130 | 19365 | 55549 | EBC101223 | 31426 | 67610 | PPU101763 |
| 7304 | 43488 | PAE201461 | 19366 | 55550 | EBC101229 | 31427 | 67611 | PPU101764 |
| 7305 | 43489 | PAE202669 | 19367 | 55551 | EBC101230 | 31428 | 67612 | PPU101770 |
| 7306 | 43490 | PAE200471 | 19368 | 55552 | EBC101233 | 31429 | 67613 | PPU101791 |
| 7307 | 43491 | PAE204668 | 19369 | 55553 | EBC101239 | 31430 | 67614 | PPU101810 |
| 7308 | 43492 | PAE204504 | 19370 | 55554 | EBC101242 | 31431 | 67615 | PPU101821 |
| 7309 | 43493 | PAE204256 | 19371 | 55555 | EBC101244 | 31432 | 67616 | PPU101826 |
| 7310 | 43494 | PAE204257 | 19372 | 55556 | EBC101245 | 31433 | 67617 | PPU101827 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7311 | 43495 | PAE202682 | 19373 | 55557 | EBC101246 | 31434 | 67618 | PPU101843 |
| 7312 | 43496 | PAE204024 | 19374 | 55558 | EBC101249 | 31435 | 67619 | PPU101846 |
| 7313 | 43497 | PAE201364 | 19375 | 55559 | EBC101259 | 31436 | 67620 | PPU101850 |
| 7314 | 43498 | PAE200937 | 19376 | 55560 | EBC101260 | 31437 | 67621 | PPU101855 |
| 7315 | 43499 | PAE201397 | 19377 | 55561 | EBC101263 | 31438 | 67622 | PPU101878 |
| 7316 | 43500 | PAE201269 | 19378 | 55562 | EBC101268 | 31439 | 67623 | PPU101891 |
| 7317 | 43501 | PAE205431 | 19379 | 55563 | EBC101277 | 31440 | 67624 | PPU101916 |
| 7318 | 43502 | PAE205502 | 19380 | 55564 | EBC101279 | 31441 | 67625 | PPU101949 |
| 7319 | 43503 | PAE201492 | 19381 | 55565 | EBC101280 | 31442 | 67626 | PPU101950 |
| 7320 | 43504 | PAE203475 | 19382 | 55566 | EBC101281 | 31443 | 67627 | PPU101952 |
| 7321 | 43505 | PAE202632 | 19383 | 55567 | EBC101282 | 31444 | 67628 | PPU101954 |
| 7322 | 43506 | PAE201359 | 19384 | 55568 | EBC101285 | 31445 | 67629 | PPU101976 |
| 7323 | 43507 | PAE202724 | 19385 | 55569 | EBC101287 | 31446 | 67630 | PPU101981 |
| 7324 | 43508 | PAE204241 | 19386 | 55570 | EBC101290 | 31447 | 67631 | PPU101984 |
| 7325 | 43509 | PAE203520 | 19387 | 55571 | EBC101291 | 31448 | 67632 | PPU101987 |
| 7326 | 43510 | PAE203119 | 19388 | 55572 | EBC101294 | 31449 | 67633 | PPU101997 |
| 7327 | 43511 | PAE200320 | 19389 | 55573 | EBC101295 | 31450 | 67634 | PPU102000 |
| 7328 | 43512 | PAE200028 | 19390 | 55574 | EBC101303 | 31451 | 67635 | PPU102004 |
| 7329 | 43513 | PAE204244 | 19391 | 55575 | EBC101305 | 31452 | 67636 | PPU102022 |
| 7330 | 43514 | PAE204245 | 19392 | 55576 | EBC101306 | 31453 | 67637 | PPU102025 |
| 7331 | 43515 | PAE200881 | 19393 | 55577 | EBC101308 | 31454 | 67638 | PPU102030 |
| 7332 | 43516 | PAE204596 | 19394 | 55578 | EBC101311 | 31455 | 67639 | PPU102034 |
| 7333 | 43517 | PAE205311 | 19395 | 55579 | EBC101317 | 31456 | 67640 | PPU102036 |
| 7334 | 43518 | PAE204260 | 19396 | 55580 | EBC101321 | 31457 | 67641 | PPU102041 |
| 7335 | 43519 | PAE204078 | 19397 | 55581 | EBC101322 | 31458 | 67642 | PPU102045 |
| 7336 | 43520 | PAE200649 | 19398 | 55582 | EBC101332 | 31459 | 67643 | PPU102062 |
| 7337 | 43521 | PAE205025 | 19399 | 55583 | EBC101339 | 31460 | 67644 | PPU102065 |
| 7338 | 43522 | PAE200129 | 19400 | 55584 | EBC101342 | 31461 | 67645 | PPU102070 |
| 7339 | 43523 | PAE204510 | 19401 | 55585 | EBC101345 | 31462 | 67646 | PPU102082 |
| 7340 | 43524 | PAE201071 | 19402 | 55586 | EBC101346 | 31463 | 67647 | PPU102088 |
| 7341 | 43525 | PAE204266 | 19403 | 55587 | EBC101349 | 31464 | 67648 | PPU102092 |
| 7342 | 43526 | PAE202145 | 19404 | 55588 | EBC101352 | 31465 | 67649 | PPU102113 |
| 7343 | 43527 | PAE202492 | 19405 | 55589 | EBC101361 | 31466 | 67650 | PPU102117 |
| 7344 | 43528 | PAE204345 | 19406 | 55590 | EBC101366 | 31467 | 67651 | PPU102118 |
| 7345 | 43529 | PAE200422 | 19407 | 55591 | EBC101375 | 31468 | 67652 | PPU102122 |
| 7346 | 43530 | PAE201018 | 19408 | 55592 | EBC101385 | 31469 | 67653 | PPU102134 |
| 7347 | 43531 | PAE204021 | 19409 | 55593 | EBC101386 | 31470 | 67654 | PPU102151 |
| 7348 | 43532 | PAE204705 | 19410 | 55594 | EBC101388 | 31471 | 67655 | PPU102160 |
| 7349 | 43533 | PAE202592 | 19411 | 55595 | EBC101390 | 31472 | 67656 | PPU102161 |
| 7350 | 43534 | PAE200887 | 19412 | 55596 | EBC101391 | 31473 | 67657 | PPU102168 |
| 7351 | 43535 | PAE201334 | 19413 | 55597 | EBC101397 | 31474 | 67658 | PPU102169 |
| 7352 | 43536 | PAE203842 | 19414 | 55598 | EBC101402 | 31475 | 67659 | PPU102171 |
| 7353 | 43537 | PAE203873 | 19415 | 55599 | EBC101405 | 31476 | 67660 | PPU102173 |
| 7354 | 43538 | PAE203874 | 19416 | 55600 | EBC101407 | 31477 | 67661 | PPU102180 |
| 7355 | 43539 | PAE203477 | 19417 | 55601 | EBC101408 | 31478 | 67662 | PPU102181 |
| 7356 | 43540 | PAE203641 | 19418 | 55602 | EBC101415 | 31479 | 67663 | PPU102183 |
| 7357 | 43541 | PAE205194 | 19419 | 55603 | EBC101417 | 31480 | 67664 | PPU102171 |
| 7358 | 43542 | PAE200418 | 19420 | 55604 | EBC101418 | 31481 | 67665 | PPU102190 |
| 7359 | 43543 | PAE200417 | 19421 | 55605 | EBC101419 | 31482 | 67666 | PPU102196 |
| 7360 | 43544 | PAE204431 | 19422 | 55606 | EBC101429 | 31483 | 67667 | PPU102197 |
| 7361 | 43545 | PAE200599 | 19423 | 55607 | EBC101431 | 31484 | 67668 | PPU102199 |
| 7362 | 43546 | PAE105774 | 19424 | 55608 | EBC101433 | 31485 | 67669 | PPU102202 |
| 7363 | 43547 | PAE203713 | 19425 | 55609 | EBC101434 | 31486 | 67670 | PPU102205 |
| 7364 | 43548 | PAE205383 | 19426 | 55610 | EBC101436 | 31487 | 67671 | PPU102206 |
| 7365 | 43549 | PAE204235 | 19427 | 55611 | EBC101439 | 31488 | 67672 | PPU102210 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7366 | 43550 | PAE204265 | 19428 | 55612 | EBC101451 | 31489 | 67673 | PPU102228 |
| 7367 | 43551 | PAE205188 | 19429 | 55613 | EBC101455 | 31490 | 67674 | PPU102242 |
| 7368 | 43552 | PAE200960 | 19430 | 55614 | EBC101456 | 31491 | 67675 | PPU102253 |
| 7369 | 43553 | PAE202468 | 19431 | 55615 | EBC101457 | 31492 | 67676 | PPU102277 |
| 7370 | 43554 | PAE203372 | 19432 | 55616 | EBC101460 | 31493 | 67677 | PPU102291 |
| 7371 | 43555 | PAE205388 | 19433 | 55617 | EBC101468 | 31494 | 67678 | PPU102301 |
| 7372 | 43556 | PAE203080 | 19434 | 55618 | EBC101470 | 31495 | 67679 | PPU102306 |
| 7373 | 43557 | PAE200505 | 19435 | 55619 | EBC101472 | 31496 | 67680 | PPU102310 |
| 7374 | 43558 | PAE203482 | 19436 | 55620 | EBC101473 | 31497 | 67681 | PPU102313 |
| 7375 | 43559 | PAE205243 | 19437 | 55621 | EBC101475 | 31498 | 67682 | PPU102360 |
| 7376 | 43560 | PAE201916 | 19438 | 55622 | EBC101476 | 31499 | 67683 | PPU102385 |
| 7377 | 43561 | PAE204767 | 19439 | 55623 | EBC101480 | 31500 | 67684 | PPU102410 |
| 7378 | 43562 | PAE201683 | 19440 | 55624 | EBC101481 | 31501 | 67685 | PPU102427 |
| 7379 | 43563 | PAE201682 | 19441 | 55625 | EBC101482 | 31502 | 67686 | PPU102433 |
| 7380 | 43564 | PAE200120 | 19442 | 55626 | EBC101483 | 31503 | 67687 | PPU102549 |
| 7381 | 43565 | PAE204574 | 19443 | 55627 | EBC101489 | 31504 | 67688 | PPU102582 |
| 7382 | 43566 | PAE203278 | 19444 | 55628 | EBC101510 | 31505 | 67689 | PPU102596 |
| 7383 | 43567 | PAE204273 | 19445 | 55629 | EBC101518 | 31506 | 67690 | PPU102659 |
| 7384 | 43568 | PAE204272 | 19446 | 55630 | EBC101519 | 31507 | 67691 | PPU102660 |
| 7385 | 43569 | PAE203706 | 19447 | 55631 | EBC101520 | 31508 | 67692 | PPU102676 |
| 7386 | 43570 | PAE201875 | 19448 | 55632 | EBC101521 | 31509 | 67693 | PPU102678 |
| 7387 | 43571 | PAE202494 | 19449 | 55633 | EBC101544 | 31510 | 67694 | PPU102683 |
| 7388 | 43572 | PAE201635 | 19450 | 55634 | EBC101545 | 31511 | 67695 | PPU102698 |
| 7389 | 43573 | PAE205019 | 19451 | 55635 | EBC101552 | 31512 | 67696 | PPU102730 |
| 7390 | 43574 | PAE201962 | 19452 | 55636 | EBC101559 | 31513 | 67697 | PPU102745 |
| 7391 | 43575 | PAE204373 | 19453 | 55637 | EBC101560 | 31514 | 67698 | PPU102760 |
| 7392 | 43576 | PAE204267 | 19454 | 55638 | EBC101567 | 31515 | 67699 | PPU102763 |
| 7393 | 43577 | PAE200933 | 19455 | 55639 | EBC101577 | 31516 | 67700 | PPU102796 |
| 7394 | 43578 | PAE200220 | 19456 | 55640 | EBC101578 | 31517 | 67701 | PPU102821 |
| 7395 | 43579 | PAE204471 | 19457 | 55641 | EBC101581 | 31518 | 67702 | PPU102849 |
| 7396 | 43580 | PAE205485 | 19458 | 55642 | EBC101582 | 31519 | 67703 | PPU102859 |
| 7397 | 43581 | PAE203863 | 19459 | 55643 | EBC101583 | 31520 | 67704 | PPU102891 |
| 7398 | 43582 | PAE103489 | 19460 | 55644 | EBC101589 | 31521 | 67705 | PPU102900 |
| 7399 | 43583 | PAE200468 | 19461 | 55645 | EBC101605 | 31522 | 67706 | PPU102936 |
| 7400 | 43584 | PAE204034 | 19462 | 55646 | EBC101608 | 31523 | 67707 | PPU102947 |
| 7401 | 43585 | PAE204314 | 19463 | 55647 | EBC101609 | 31524 | 67708 | PPU102955 |
| 7402 | 43586 | PAE109190 | 19464 | 55648 | EBC101610 | 31525 | 67709 | PPU103014 |
| 7403 | 43587 | PAE202946 | 19465 | 55649 | EBC101611 | 31526 | 67710 | PPU103018 |
| 7404 | 43588 | PAE202947 | 19466 | 55650 | EBC101615 | 31527 | 67711 | PPU103038 |
| 7405 | 43589 | PAE200400 | 19467 | 55651 | EBC101616 | 31528 | 67712 | PPU103094 |
| 7406 | 43590 | PAE204254 | 19468 | 55652 | EBC101625 | 31529 | 67713 | PPU103106 |
| 7407 | 43591 | PAE204937 | 19469 | 55653 | EBC101629 | 31530 | 67714 | PPU103107 |
| 7408 | 43592 | PAE205488 | 19470 | 55654 | EBC101637 | 31531 | 67715 | PPU103111 |
| 7409 | 43593 | PAE202194 | 19471 | 55655 | EBC101639 | 31532 | 67716 | PPU103115 |
| 7410 | 43594 | PAE204155 | 19472 | 55656 | EBC101642 | 31533 | 67717 | PPU103141 |
| 7411 | 43595 | PAE204411 | 19473 | 55657 | EBC101652 | 31534 | 67718 | PPU103150 |
| 7412 | 43596 | PAE202639 | 19474 | 55658 | EBC101675 | 31535 | 67719 | PPU103159 |
| 7413 | 43597 | PAE200141 | 19475 | 55659 | EBC101678 | 31536 | 67720 | PPU103162 |
| 7414 | 43598 | PAE202081 | 19476 | 55660 | EBC101693 | 31537 | 67721 | PPU103214 |
| 7415 | 43599 | PAE204121 | 19477 | 55661 | EBC101695 | 31538 | 67722 | PPU103226 |
| 7416 | 43600 | PAE204122 | 19478 | 55662 | EBC101703 | 31539 | 67723 | PPU103228 |
| 7417 | 43601 | PAE202740 | 19479 | 55663 | EBC101709 | 31540 | 67724 | PPU103316 |
| 7418 | 43602 | PAE202739 | 19480 | 55664 | EBC101718 | 31541 | 67725 | PPU103326 |
| 7419 | 43603 | PAE202459 | 19481 | 55665 | EBC101731 | 31542 | 67726 | PPU103341 |
| 7420 | 43604 | PAE202638 | 19482 | 55666 | EBC101736 | 31543 | 67727 | PPU103342 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7421 | 43605 | PAE200547 | 19483 | 55667 | EBC101738 | 31544 | 67728 | PPU103349 |
| 7422 | 43606 | PAE202034 | 19484 | 55668 | EBC101762 | 31545 | 67729 | PPU103355 |
| 7423 | 43607 | PAE202409 | 19485 | 55669 | EBC101771 | 31546 | 67730 | PPU103357 |
| 7424 | 43608 | PAE205083 | 19486 | 55670 | EBC101778 | 31547 | 67731 | PPU103373 |
| 7425 | 43609 | PAE202099 | 19487 | 55671 | EBC101780 | 31548 | 67732 | PPU103399 |
| 7426 | 43610 | PAE204662 | 19488 | 55672 | EBC101783 | 31549 | 67733 | PPU103404 |
| 7427 | 43611 | PAE201867 | 19489 | 55673 | EBC101789 | 31550 | 67734 | PPU103409 |
| 7428 | 43612 | PAE203700 | 19490 | 55674 | EBC101794 | 31551 | 67735 | PPU103412 |
| 7429 | 43613 | PAE204330 | 19491 | 55675 | EBC101797 | 31552 | 67736 | PPU103428 |
| 7430 | 43614 | PAE204740 | 19492 | 55676 | EBC101798 | 31553 | 67737 | PPU103432 |
| 7431 | 43615 | PAE202179 | 19493 | 55677 | EBC101799 | 31554 | 67738 | PPU103462 |
| 7432 | 43616 | PAE202486 | 19494 | 55678 | EBC101801 | 31555 | 67739 | PPU103463 |
| 7433 | 43617 | PAE204361 | 19495 | 55679 | EBC101805 | 31556 | 67740 | PPU103467 |
| 7434 | 43618 | PAE205438 | 19496 | 55680 | EBC101808 | 31557 | 67741 | PPU103524 |
| 7435 | 43619 | PAE200859 | 19497 | 55681 | EBC101811 | 31558 | 67742 | PPU103564 |
| 7436 | 43620 | PAE204800 | 19498 | 55682 | EBC101813 | 31559 | 67743 | PPU103565 |
| 7437 | 43621 | PAE204614 | 19499 | 55683 | EBC101816 | 31560 | 67744 | PPU103595 |
| 7438 | 43622 | PAE204259 | 19500 | 55684 | EBC101821 | 31561 | 67745 | PPU103619 |
| 7439 | 43623 | PAE205072 | 19501 | 55685 | EBC101838 | 31562 | 67746 | PPU103623 |
| 7440 | 43624 | PAE205558 | 19502 | 55686 | EBC101843 | 31563 | 67747 | PPU103624 |
| 7441 | 43625 | PAE201694 | 19503 | 55687 | EBC101849 | 31564 | 67748 | PPU103628 |
| 7442 | 43626 | PAE202753 | 19504 | 55688 | EBC101854 | 31565 | 67749 | PPU103632 |
| 7443 | 43627 | PAE201361 | 19505 | 55689 | EBC101861 | 31566 | 67750 | PPU103638 |
| 7444 | 43628 | PAE201647 | 19506 | 55690 | EBC101862 | 31567 | 67751 | PPU103670 |
| 7445 | 43629 | PAE202223 | 19507 | 55691 | EBC101868 | 31568 | 67752 | PPU103675 |
| 7446 | 43630 | PAE200185 | 19508 | 55692 | EBC101869 | 31569 | 67753 | PPU103677 |
| 7447 | 43631 | PAE201381 | 19509 | 55693 | EBC101870 | 31570 | 67754 | PPU103681 |
| 7448 | 43632 | PAE205473 | 19510 | 55694 | EBC101881 | 31571 | 67755 | PPU103688 |
| 7449 | 43633 | PAE202400 | 19511 | 55695 | EBC101884 | 31572 | 67756 | PPU103701 |
| 7450 | 43634 | PAE108022 | 19512 | 55696 | EBC101891 | 31573 | 67757 | PPU103710 |
| 7451 | 43635 | PAE200303 | 19513 | 55697 | EBC101895 | 31574 | 67758 | PPU103712 |
| 7452 | 43636 | PAE204953 | 19514 | 55698 | EBC101896 | 31575 | 67759 | PPU103714 |
| 7453 | 43637 | PAE204922 | 19515 | 55699 | EBC101897 | 31576 | 67760 | PPU103715 |
| 7454 | 43638 | PAE200461 | 19516 | 55700 | EBC101909 | 31577 | 67761 | PPU103733 |
| 7455 | 43639 | PAE200143 | 19517 | 55701 | EBC101910 | 31578 | 67762 | PPU103772 |
| 7456 | 43640 | PAE201672 | 19518 | 55702 | EBC101912 | 31579 | 67763 | PPU103844 |
| 7457 | 43641 | PAE202608 | 19519 | 55703 | EBC101919 | 31580 | 67764 | PPU103878 |
| 7458 | 43642 | PAE201949 | 19520 | 55704 | EBC101921 | 31581 | 67765 | PPU103879 |
| 7459 | 43643 | PAE202350 | 19521 | 55705 | EBC101922 | 31582 | 67766 | PPU103881 |
| 7460 | 43644 | PAE204580 | 19522 | 55706 | EBC101930 | 31583 | 67767 | PPU103884 |
| 7461 | 43645 | PAE204911 | 19523 | 55707 | EBC101931 | 31584 | 67768 | PPU103891 |
| 7462 | 43646 | PAE200095 | 19524 | 55708 | EBC101940 | 31585 | 67769 | PPU103901 |
| 7463 | 43647 | PAE200091 | 19525 | 55709 | EBC101941 | 31586 | 67770 | PPU103902 |
| 7464 | 43648 | PAE202683 | 19526 | 55710 | EBC101943 | 31587 | 67771 | PPU103909 |
| 7465 | 43649 | PAE112443 | 19527 | 55711 | EBC101949 | 31588 | 67772 | PPU103928 |
| 7466 | 43650 | PAE202015 | 19528 | 55712 | EBC101952 | 31589 | 67773 | PPU103929 |
| 7467 | 43651 | PAE202397 | 19529 | 55713 | EBC101954 | 31590 | 67774 | PPU103938 |
| 7468 | 43652 | PAE202829 | 19530 | 55714 | EBC101969 | 31591 | 67775 | PPU103947 |
| 7469 | 43653 | PAE201633 | 19531 | 55715 | EBC101974 | 31592 | 67776 | PPU103948 |
| 7470 | 43654 | PAE200425 | 19532 | 55716 | EBC101979 | 31593 | 67777 | PPU103956 |
| 7471 | 43655 | PAE204036 | 19533 | 55717 | EBC101986 | 31594 | 67778 | PPU103958 |
| 7472 | 43656 | PAE202012 | 19534 | 55718 | EBC101988 | 31595 | 67779 | PPU103969 |
| 7473 | 43657 | PAE201213 | 19535 | 55719 | EBC101990 | 31596 | 67780 | PPU103985 |
| 7474 | 43658 | PAE201214 | 19536 | 55720 | EBC101993 | 31597 | 67781 | PPU103989 |
| 7475 | 43659 | PAE106754 | 19537 | 55721 | EBC102001 | 31598 | 67782 | PPU103990 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7476 | 43660 | PAE200372 | 19538 | 55722 | EBC102003 | 31599 | 67783 | PPU104014 |
| 7477 | 43661 | PAE204877 | 19539 | 55723 | EBC102005 | 31600 | 67784 | PPU104022 |
| 7478 | 43662 | PAE201862 | 19540 | 55724 | EBC102012 | 31601 | 67785 | PPU104025 |
| 7479 | 43663 | PAE204119 | 19541 | 55725 | EBC102015 | 31602 | 67786 | PPU104027 |
| 7480 | 43664 | PAE204294 | 19542 | 55726 | EBC102031 | 31603 | 67787 | PPU104035 |
| 7481 | 43665 | PAE204293 | 19543 | 55727 | EBC102035 | 31604 | 67788 | PPU104070 |
| 7482 | 43666 | PAE205430 | 19544 | 55728 | EBC102039 | 31605 | 67789 | PPU104071 |
| 7483 | 43667 | PAE204285 | 19545 | 55729 | EBC102047 | 31606 | 67790 | PPU104089 |
| 7484 | 43668 | PAE201101 | 19546 | 55730 | EBC102052 | 31607 | 67791 | PPU104091 |
| 7485 | 43669 | PAE203505 | 19547 | 55731 | EBC102060 | 31608 | 67792 | PPU104095 |
| 7486 | 43670 | PAE201449 | 19548 | 55732 | EBC102062 | 31609 | 67793 | PPU104136 |
| 7487 | 43671 | PAE203149 | 19549 | 55733 | EBC102063 | 31610 | 67794 | PPU104145 |
| 7488 | 43672 | PAE200423 | 19550 | 55734 | EBC102064 | 31611 | 67795 | PPU104151 |
| 7489 | 43673 | PAE202495 | 19551 | 55735 | EBC102067 | 31612 | 67796 | PPU104158 |
| 7490 | 43674 | PAE200485 | 19552 | 55736 | EBC102068 | 31613 | 67797 | PPU104167 |
| 7491 | 43675 | PAE201357 | 19553 | 55737 | EBC102069 | 31614 | 67798 | PPU104342 |
| 7492 | 43676 | PAE203636 | 19554 | 55738 | EBC102075 | 31615 | 67799 | PPU104432 |
| 7493 | 43677 | PAE200875 | 19555 | 55739 | EBC102081 | 31616 | 67800 | PPU104433 |
| 7494 | 43678 | PAE200654 | 19556 | 55740 | EBC102091 | 31617 | 67801 | PPU104463 |
| 7495 | 43679 | PAE205031 | 19557 | 55741 | EBC102094 | 31618 | 67802 | PPU104465 |
| 7496 | 43680 | PAE200232 | 19558 | 55742 | EBC102095 | 31619 | 67803 | PPU104469 |
| 7497 | 43681 | PAE200221 | 19559 | 55743 | EBC102101 | 31620 | 67804 | PPU104471 |
| 7498 | 43682 | PAE203171 | 19560 | 55744 | EBC102104 | 31621 | 67805 | PPU104473 |
| 7499 | 43683 | PAE202788 | 19561 | 55745 | EBC102105 | 31622 | 67806 | PPU104475 |
| 7500 | 43684 | PAE203413 | 19562 | 55746 | EBC102113 | 31623 | 67807 | PPU104478 |
| 7501 | 43685 | PAE205342 | 19563 | 55747 | EBC102119 | 31624 | 67808 | PPU104479 |
| 7502 | 43686 | PAE204826 | 19564 | 55748 | EBC102124 | 31625 | 67809 | PPU104481 |
| 7503 | 43687 | PAE203391 | 19565 | 55749 | EBC102139 | 31626 | 67810 | PPU104483 |
| 7504 | 43688 | PAE200016 | 19566 | 55750 | EBC102140 | 31627 | 67811 | PPU104488 |
| 7505 | 43689 | PAE204223 | 19567 | 55751 | EBC102147 | 31628 | 67812 | PPU104492 |
| 7506 | 43690 | PAE203213 | 19568 | 55752 | EBC102151 | 31629 | 67813 | PPU104497 |
| 7507 | 43691 | PAE202107 | 19569 | 55753 | EBC102152 | 31630 | 67814 | PPU104498 |
| 7508 | 43692 | PAE204622 | 19570 | 55754 | EBC102171 | 31631 | 67815 | PPU104500 |
| 7509 | 43693 | PAE204687 | 19571 | 55755 | EBC102178 | 31632 | 67816 | PPU104501 |
| 7510 | 43694 | PAE203198 | 19572 | 55756 | EBC102179 | 31633 | 67817 | PPU104502 |
| 7511 | 43695 | PAE202587 | 19573 | 55757 | EBC102180 | 31634 | 67818 | PPU104504 |
| 7512 | 43696 | PAE200459 | 19574 | 55758 | EBC102182 | 31635 | 67819 | PPU104505 |
| 7513 | 43697 | PAE203734 | 19575 | 55759 | EBC102199 | 31636 | 67820 | PPU104507 |
| 7514 | 43698 | PAE202989 | 19576 | 55760 | EBC102200 | 31637 | 67821 | PPU104517 |
| 7515 | 43699 | PAE200008 | 19577 | 55761 | EBC102209 | 31638 | 67822 | PPU104518 |
| 7516 | 43700 | PAE201049 | 19578 | 55762 | EBC102210 | 31639 | 67823 | PPU104520 |
| 7517 | 43701 | PAE205205 | 19579 | 55763 | EBC102211 | 31640 | 67824 | PPU104522 |
| 7518 | 43702 | PAE201697 | 19580 | 55764 | EBC102213 | 31641 | 67825 | PPU104523 |
| 7519 | 43703 | PAE202364 | 19581 | 55765 | EBC102214 | 31642 | 67826 | PPU104525 |
| 7520 | 43704 | PAE201267 | 19582 | 55766 | EBC102216 | 31643 | 67827 | PPU104526 |
| 7521 | 43705 | PAE201789 | 19583 | 55767 | EBC102240 | 31644 | 67828 | PPU104527 |
| 7522 | 43706 | PAE109011 | 19584 | 55768 | EBC102244 | 31645 | 67829 | PPU104529 |
| 7523 | 43707 | PAE202390 | 19585 | 55769 | EBC102263 | 31646 | 67830 | PPU104531 |
| 7524 | 43708 | PAE200217 | 19586 | 55770 | EBC102265 | 31647 | 67831 | PPU104532 |
| 7525 | 43709 | PAE204909 | 19587 | 55771 | EBC102266 | 31648 | 67832 | PPU104534 |
| 7526 | 43710 | PAE203877 | 19588 | 55772 | EBC102270 | 31649 | 67833 | PPU104535 |
| 7527 | 43711 | PAE205001 | 19589 | 55773 | EBC102273 | 31650 | 67834 | PPU104541 |
| 7528 | 43712 | STM102449 | 19590 | 55774 | EBC102281 | 31651 | 67835 | PPU104544 |
| 7529 | 43713 | STM104276 | 19591 | 55775 | EBC102285 | 31652 | 67836 | PPU104550 |
| 7530 | 43714 | STM100638 | 19592 | 55776 | EBC102287 | 31653 | 67837 | PPU104562 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7531 | 43715 | STM102789 | 19593 | 55777 | EBC102291 | 31654 | 67838 | PPU104566 |
| 7532 | 43716 | STM101116 | 19594 | 55778 | EBC102295 | 31655 | 67839 | PPU104571 |
| 7533 | 43717 | STM102089 | 19595 | 55779 | EBC102296 | 31656 | 67840 | PPU104660 |
| 7534 | 43718 | STM102090 | 19596 | 55780 | EBC102297 | 31657 | 67841 | PPU104664 |
| 7535 | 43719 | STM103418 | 19597 | 55781 | EBC102299 | 31658 | 67842 | PPU104672 |
| 7536 | 43720 | STM103805 | 19598 | 55782 | EBC102309 | 31659 | 67843 | PPU104679 |
| 7537 | 43721 | STM104223 | 19599 | 55783 | EBC102310 | 31660 | 67844 | PPU104680 |
| 7538 | 43722 | STM104237 | 19600 | 55784 | EBC102312 | 31661 | 67845 | PPU104681 |
| 7539 | 43723 | STM100580 | 19601 | 55785 | EBC102313 | 31662 | 67846 | PPU104691 |
| 7540 | 43724 | STM103506 | 19602 | 55786 | EBC102315 | 31663 | 67847 | PPU104709 |
| 7541 | 43725 | STM103802 | 19603 | 55787 | EBC102316 | 31664 | 67848 | PPU104724 |
| 7542 | 43726 | STM104133 | 19604 | 55788 | EBC102317 | 31665 | 67849 | PPU104725 |
| 7543 | 43727 | STM103938 | 19605 | 55789 | EBC102337 | 31666 | 67850 | PPU104805 |
| 7544 | 43728 | STM101278 | 19606 | 55790 | EBC102338 | 31667 | 67851 | PPU104809 |
| 7545 | 43729 | STM103908 | 19607 | 55791 | EBC102343 | 31668 | 67852 | PPU104816 |
| 7546 | 43730 | STM102835 | 19608 | 55792 | EBC102356 | 31669 | 67853 | PPU104834 |
| 7547 | 43731 | STM100693 | 19609 | 55793 | EBC102366 | 31670 | 67854 | PPU104835 |
| 7548 | 43732 | STM103815 | 19610 | 55794 | EBC102374 | 31671 | 67855 | PPU104838 |
| 7549 | 43733 | STM103235 | 19611 | 55795 | EBC102375 | 31672 | 67856 | PPU104840 |
| 7550 | 43734 | STM102419 | 19612 | 55796 | EBC102376 | 31673 | 67857 | PPU104927 |
| 7551 | 43735 | STM102422 | 19613 | 55797 | EBC102396 | 31674 | 67858 | PPU104936 |
| 7552 | 43736 | STM103274 | 19614 | 55798 | EBC102411 | 31675 | 67859 | PPU104938 |
| 7553 | 43737 | STM100227 | 19615 | 55799 | EBC102413 | 31676 | 67860 | PPU104991 |
| 7554 | 43738 | STM100229 | 19616 | 55800 | EBC102415 | 31677 | 67861 | PPU104995 |
| 7555 | 43739 | STM100274 | 19617 | 55801 | EBC102419 | 31678 | 67862 | PPU105003 |
| 7556 | 43740 | STM102366 | 19618 | 55802 | EBC102427 | 31679 | 67863 | PPU105011 |
| 7557 | 43741 | STM104686 | 19619 | 55803 | EBC102431 | 31680 | 67864 | PPU105037 |
| 7558 | 43742 | STM100637 | 19620 | 55804 | EBC102434 | 31681 | 67865 | PPU105044 |
| 7559 | 43743 | STM101923 | 19621 | 55805 | EBC102436 | 31682 | 67866 | PPU105054 |
| 7560 | 43744 | STM102011 | 19622 | 55806 | EBC102437 | 31683 | 67867 | PPU105055 |
| 7561 | 43745 | STM101955 | 19623 | 55807 | EBC102445 | 31684 | 67868 | PPU105062 |
| 7562 | 43746 | STM103247 | 19624 | 55808 | EBC102449 | 31685 | 67869 | PPU105080 |
| 7563 | 43747 | STM101115 | 19625 | 55809 | EBC102473 | 31686 | 67870 | PPU105090 |
| 7564 | 43748 | STM102401 | 19626 | 55810 | EBC102475 | 31687 | 67871 | PPU105100 |
| 7565 | 43749 | STM100866 | 19627 | 55811 | EBC102479 | 31688 | 67872 | PPU105108 |
| 7566 | 43750 | STM100723 | 19628 | 55812 | EBC102483 | 31689 | 67873 | PPU105114 |
| 7567 | 43751 | STM100724 | 19629 | 55813 | EBC102485 | 31690 | 67874 | PPU105141 |
| 7568 | 43752 | STM100541 | 19630 | 55814 | EBC102486 | 31691 | 67875 | PPU105172 |
| 7569 | 43753 | STM103180 | 19631 | 55815 | EBC102490 | 31692 | 67876 | PPU105263 |
| 7570 | 43754 | STM100137 | 19632 | 55816 | EBC102496 | 31693 | 67877 | PPU105284 |
| 7571 | 43755 | STM102672 | 19633 | 55817 | EBC102499 | 31694 | 67878 | PPU105312 |
| 7572 | 43756 | SAU800548 | 19634 | 55818 | EBC102507 | 31695 | 67879 | PPU105337 |
| 7573 | 43757 | SAU800700 | 19635 | 55819 | EBC102509 | 31696 | 67880 | PPU105397 |
| 7574 | 43758 | SAU801152 | 19636 | 55820 | EBC102514 | 31697 | 67881 | PPU105455 |
| 7575 | 43759 | SAU801151 | 19637 | 55821 | EBC102522 | 31698 | 67882 | PPU105471 |
| 7576 | 43760 | SAU802247 | 19638 | 55822 | EBC102524 | 31699 | 67883 | PPU105485 |
| 7577 | 43761 | SAU800209 | 19639 | 55823 | EBC102526 | 31700 | 67884 | PPU105501 |
| 7578 | 43762 | SAU802160 | 19640 | 55824 | EBC102527 | 31701 | 67885 | PPU105503 |
| 7579 | 43763 | SAU603460 | 19641 | 55825 | EBC102532 | 31702 | 67886 | PPU105633 |
| 7580 | 43764 | SAU800537 | 19642 | 55826 | EBC102539 | 31703 | 67887 | PPU105635 |
| 7581 | 43765 | SAU802398 | 19643 | 55827 | EBC102541 | 31704 | 67888 | PPU105663 |
| 7582 | 43766 | SAU802399 | 19644 | 55828 | EBC102546 | 31705 | 67889 | PPU105679 |
| 7583 | 43767 | SAU800453 | 19645 | 55829 | EBC102547 | 31706 | 67890 | PPU105701 |
| 7584 | 43768 | SAU801621 | 19646 | 55830 | EBC102551 | 31707 | 67891 | PPU105718 |
| 7585 | 43769 | SAU800005 | 19647 | 55831 | EBC102552 | 31708 | 67892 | PPU105745 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7586 | 43770 | SAU801619 | 19648 | 55832 | EBC102553 | 31709 | 67893 | PPU105748 |
| 7587 | 43771 | SAU801481 | 19649 | 55833 | EBC102554 | 31710 | 67894 | PPU105777 |
| 7588 | 43772 | SAU800600 | 19650 | 55834 | EBC102557 | 31711 | 67895 | PPU105849 |
| 7589 | 43773 | SAU800543 | 19651 | 55835 | EBC102561 | 31712 | 67896 | PPU105852 |
| 7590 | 43774 | SAU802655 | 19652 | 55836 | EBC102563 | 31713 | 67897 | PPU105860 |
| 7591 | 43775 | SAU802496 | 19653 | 55837 | EBC102565 | 31714 | 67898 | PPU105893 |
| 7592 | 43776 | SAU800381 | 19654 | 55838 | EBC102568 | 31715 | 67899 | PPU105935 |
| 7593 | 43777 | SAU802506 | 19655 | 55839 | EBC102569 | 31716 | 67900 | PPU105951 |
| 7594 | 43778 | SAU802502 | 19656 | 55840 | EBC102570 | 31717 | 67901 | PPU105952 |
| 7595 | 43779 | SAU801712 | 19657 | 55841 | EBC102571 | 31718 | 67902 | PPU105954 |
| 7596 | 43780 | SAU801740 | 19658 | 55842 | EBC102572 | 31719 | 67903 | PPU105960 |
| 7597 | 43781 | SAU801263 | 19659 | 55843 | EBC102573 | 31720 | 67904 | PPU105962 |
| 7598 | 43782 | SAU800210 | 19660 | 55844 | EBC102574 | 31721 | 67905 | PPU105982 |
| 7599 | 43783 | SAU800546 | 19661 | 55845 | EBC102576 | 31722 | 67906 | PPU105984 |
| 7600 | 43784 | SAU802105 | 19662 | 55846 | EBC102580 | 31723 | 67907 | PPU105993 |
| 7601 | 43785 | SAU802106 | 19663 | 55847 | EBC102581 | 31724 | 67908 | PPU105995 |
| 7602 | 43786 | SAU801900 | 19664 | 55848 | EBC102590 | 31725 | 67909 | PPU106096 |
| 7603 | 43787 | SAU801899 | 19665 | 55849 | EBC102594 | 31726 | 67910 | PPU106161 |
| 7604 | 43788 | SAU800283 | 19666 | 55850 | EBC102604 | 31727 | 67911 | PPU106243 |
| 7605 | 43789 | SAU800547 | 19667 | 55851 | EBC102605 | 31728 | 67912 | PPU106251 |
| 7606 | 43790 | SAU801113 | 19668 | 55852 | EBC102608 | 31729 | 67913 | PPU106261 |
| 7607 | 43791 | SAU800542 | 19669 | 55853 | EBC102613 | 31730 | 67914 | PPU106275 |
| 7608 | 43792 | SAU800385 | 19670 | 55854 | EBC102615 | 31731 | 67915 | PPU106277 |
| 7609 | 43793 | SAU801475 | 19671 | 55855 | EBC102616 | 31732 | 67916 | PPU106278 |
| 7610 | 43794 | SAU800444 | 19672 | 55856 | EBC102617 | 31733 | 67917 | PPU106282 |
| 7611 | 43795 | SAU800966 | 19673 | 55857 | EBC102618 | 31734 | 67918 | PPU106297 |
| 7612 | 43796 | SAU800967 | 19674 | 55858 | EBC102621 | 31735 | 67919 | PPU106301 |
| 7613 | 43797 | SAU801264 | 19675 | 55859 | EBC102622 | 31736 | 67920 | PPU106304 |
| 7614 | 43798 | SAU800607 | 19676 | 55860 | EBC102624 | 31737 | 67921 | PPU106319 |
| 7615 | 43799 | SAU802309 | 19677 | 55861 | EBC102628 | 31738 | 67922 | PPU106426 |
| 7616 | 43800 | SAU801904 | 19678 | 55862 | EBC102634 | 31739 | 67923 | PPU106435 |
| 7617 | 43801 | SAU800519 | 19679 | 55863 | EBC102639 | 31740 | 67924 | PPU106459 |
| 7618 | 43802 | SAU800014 | 19680 | 55864 | EBC102642 | 31741 | 67925 | PPU106471 |
| 7619 | 43803 | SAU800528 | 19681 | 55865 | EBC102649 | 31742 | 67926 | PPU106499 |
| 7620 | 43804 | SAU801139 | 19682 | 55866 | EBC102650 | 31743 | 67927 | PPU106532 |
| 7621 | 43805 | SAU801644 | 19683 | 55867 | EBC102662 | 31744 | 67928 | PPU106533 |
| 7622 | 43806 | SAU802262 | 19684 | 55868 | EBC102665 | 31745 | 67929 | PPU106554 |
| 7623 | 43807 | SAU800824 | 19685 | 55869 | EBC102668 | 31746 | 67930 | PPU106584 |
| 7624 | 43808 | SAU800539 | 19686 | 55870 | EBC102669 | 31747 | 67931 | PPU106601 |
| 7625 | 43809 | SAU800122 | 19687 | 55871 | EBC102672 | 31748 | 67932 | PPU106604 |
| 7626 | 43810 | SAU801500 | 19688 | 55872 | EBC102673 | 31749 | 67933 | PPU106617 |
| 7627 | 43811 | SAU801434 | 19689 | 55873 | EBC102674 | 31750 | 67934 | PPU106661 |
| 7628 | 43812 | SAU302892 | 19690 | 55874 | EBC102675 | 31751 | 67935 | PPU106672 |
| 7629 | 43813 | SAU801616 | 19691 | 55875 | EBC102676 | 31752 | 67936 | PPU106677 |
| 7630 | 43814 | SAU801615 | 19692 | 55876 | EBC102677 | 31753 | 67937 | PPU106680 |
| 7631 | 43815 | SAU800257 | 19693 | 55877 | EBC102682 | 31754 | 67938 | PPU106686 |
| 7632 | 43816 | SAU800258 | 19694 | 55878 | EBC102685 | 31755 | 67939 | PPU106689 |
| 7633 | 43817 | SAU800187 | 19695 | 55879 | EBC102686 | 31756 | 67940 | PPU106701 |
| 7634 | 43818 | SAU800153 | 19696 | 55880 | EBC102688 | 31757 | 67941 | PPU106702 |
| 7635 | 43819 | SAU800016 | 19697 | 55881 | EBC102698 | 31758 | 67942 | PPU106715 |
| 7636 | 43820 | SAU801760 | 19698 | 55882 | EBC102707 | 31759 | 67943 | PPU106720 |
| 7637 | 43821 | SAU802224 | 19699 | 55883 | EBC102712 | 31760 | 67944 | PPU106756 |
| 7638 | 43822 | SAU802223 | 19700 | 55884 | EBC102719 | 31761 | 67945 | PPU106762 |
| 7639 | 43823 | SAU802714 | 19701 | 55885 | EBC102725 | 31762 | 67946 | PPU106787 |
| 7640 | 43824 | SAU800006 | 19702 | 55886 | EBC102726 | 31763 | 67947 | PPU106798 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7641 | 43825 | SAU802240 | 19703 | 55887 | EBC102732 | 31764 | 67948 | PPU106801 |
| 7642 | 43826 | SAU800152 | 19704 | 55888 | EBC102736 | 31765 | 67949 | PPU106908 |
| 7643 | 43827 | SAU802503 | 19705 | 55889 | EBC102737 | 31766 | 67950 | PPU106919 |
| 7644 | 43828 | SAU802177 | 19706 | 55890 | EBC102740 | 31767 | 67951 | PPU106922 |
| 7645 | 43829 | SAU802176 | 19707 | 55891 | EBC102750 | 31768 | 67952 | PPU106924 |
| 7646 | 43830 | SAU801683 | 19708 | 55892 | EBC102751 | 31769 | 67953 | PPU106933 |
| 7647 | 43831 | SAU801643 | 19709 | 55893 | EBC102752 | 31770 | 67954 | PPU106972 |
| 7648 | 43832 | SAU801346 | 19710 | 55894 | EBC102756 | 31771 | 67955 | PPU106991 |
| 7649 | 43833 | SAU200535 | 19711 | 55895 | EBC102757 | 31772 | 67956 | PPU106995 |
| 7650 | 43834 | SAU800517 | 19712 | 55896 | EBC102758 | 31773 | 67957 | PPU107094 |
| 7651 | 43835 | SAU202623 | 19713 | 55897 | EBC102765 | 31774 | 67958 | PPU107101 |
| 7652 | 43836 | SAU801742 | 19714 | 55898 | EBC102773 | 31775 | 67959 | PPU107143 |
| 7653 | 43837 | SAU801741 | 19715 | 55899 | EBC102778 | 31776 | 67960 | PPU107161 |
| 7654 | 43838 | SAU801618 | 19716 | 55900 | EBC102780 | 31777 | 67961 | PPU107167 |
| 7655 | 43839 | SAU801208 | 19717 | 55901 | EBC102781 | 31778 | 67962 | PPU107170 |
| 7656 | 43840 | SAU801183 | 19718 | 55902 | EBC102784 | 31779 | 67963 | PPU107172 |
| 7657 | 43841 | SAU801184 | 19719 | 55903 | EBC102785 | 31780 | 67964 | PPU107183 |
| 7658 | 43842 | SAU801342 | 19720 | 55904 | EBC102789 | 31781 | 67965 | PPU107187 |
| 7659 | 43843 | SAU800996 | 19721 | 55905 | EBC102792 | 31782 | 67966 | PPU107231 |
| 7660 | 43844 | SAU802243 | 19722 | 55906 | EBC102793 | 31783 | 67967 | PPU107239 |
| 7661 | 43845 | SAU802310 | 19723 | 55907 | EBC102795 | 31784 | 67968 | PPU107240 |
| 7662 | 43846 | SAU800363 | 19724 | 55908 | EBC102798 | 31785 | 67969 | PPU107249 |
| 7663 | 43847 | SAU800362 | 19725 | 55909 | EBC102799 | 31786 | 67970 | PPU107254 |
| 7664 | 43848 | SAU800361 | 19726 | 55910 | EBC102800 | 31787 | 67971 | PPU107257 |
| 7665 | 43849 | SAU802121 | 19727 | 55911 | EBC102802 | 31788 | 67972 | PPU107259 |
| 7666 | 43850 | SAU801723 | 19728 | 55912 | EBC102809 | 31789 | 67973 | PPU107262 |
| 7667 | 43851 | SAU801722 | 19729 | 55913 | EBC102812 | 31790 | 67974 | PPU107264 |
| 7668 | 43852 | SAU800155 | 19730 | 55914 | EBC102822 | 31791 | 67975 | PPU107265 |
| 7669 | 43853 | SAU802125 | 19731 | 55915 | EBC102823 | 31792 | 67976 | PPU107315 |
| 7670 | 43854 | SAU801256 | 19732 | 55916 | EBC102830 | 31793 | 67977 | PPU107338 |
| 7671 | 43855 | SAU801275 | 19733 | 55917 | EBC102841 | 31794 | 67978 | PPU107366 |
| 7672 | 43856 | SAU802158 | 19734 | 55918 | EBC102861 | 31795 | 67979 | PPU107387 |
| 7673 | 43857 | SAU801089 | 19735 | 55919 | EBC102862 | 31796 | 67980 | PPU107389 |
| 7674 | 43858 | SAU800331 | 19736 | 55920 | EBC102864 | 31797 | 67981 | PPU107390 |
| 7675 | 43859 | SAU800332 | 19737 | 55921 | EBC102866 | 31798 | 67982 | PPU107403 |
| 7676 | 43860 | SAU801105 | 19738 | 55922 | EBC102870 | 31799 | 67983 | PPU107407 |
| 7677 | 43861 | SAU801731 | 19739 | 55923 | EBC102873 | 31800 | 67984 | PPU107412 |
| 7678 | 43862 | SAU802238 | 19740 | 55924 | EBC102878 | 31801 | 67985 | PPU107433 |
| 7679 | 43863 | SAU802248 | 19741 | 55925 | EBC102885 | 31802 | 67986 | PPU107434 |
| 7680 | 43864 | SAU802119 | 19742 | 55926 | EBC102886 | 31803 | 67987 | PPU107435 |
| 7681 | 43865 | SAU802118 | 19743 | 55927 | EBC102887 | 31804 | 67988 | PPU107457 |
| 7682 | 43866 | SAU802558 | 19744 | 55928 | EBC102891 | 31805 | 67989 | PPU107473 |
| 7683 | 43867 | SAU800591 | 19745 | 55929 | EBC102893 | 31806 | 67990 | PPU107497 |
| 7684 | 43868 | SAU800592 | 19746 | 55930 | EBC102895 | 31807 | 67991 | PPU107507 |
| 7685 | 43869 | SAU801366 | 19747 | 55931 | EBC102897 | 31808 | 67992 | PPU107514 |
| 7686 | 43870 | SAU801138 | 19748 | 55932 | EBC102899 | 31809 | 67993 | PPU107523 |
| 7687 | 43871 | SAU800478 | 19749 | 55933 | EBC102901 | 31810 | 67994 | PPU107530 |
| 7688 | 43872 | SAU802638 | 19750 | 55934 | EBC102904 | 31811 | 67995 | PPU107569 |
| 7689 | 43873 | SAU800482 | 19751 | 55935 | EBC102913 | 31812 | 67996 | PPU107574 |
| 7690 | 43874 | SAU802261 | 19752 | 55936 | EBC102915 | 31813 | 67997 | PPU107577 |
| 7691 | 43875 | SAU802643 | 19753 | 55937 | EBC102917 | 31814 | 67998 | PPU107578 |
| 7692 | 43876 | SAU800023 | 19754 | 55938 | EBC102918 | 31815 | 67999 | PPU107581 |
| 7693 | 43877 | SAU800753 | 19755 | 55939 | EBC102919 | 31816 | 68000 | PPU107582 |
| 7694 | 43878 | SAU802369 | 19756 | 55940 | EBC102926 | 31817 | 68001 | PPU107587 |
| 7695 | 43879 | SAU800305 | 19757 | 55941 | EBC102933 | 31818 | 68002 | PPU107592 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7696 | 43880 | SAU802225 | 19758 | 55942 | EBC102934 | 31819 | 68003 | PPU107601 |
| 7697 | 43881 | SAU800195 | 19759 | 55943 | EBC102935 | 31820 | 68004 | PPU107618 |
| 7698 | 43882 | SAU801193 | 19760 | 55944 | EBC102936 | 31821 | 68005 | PPU107622 |
| 7699 | 43883 | SAU801698 | 19761 | 55945 | EBC102941 | 31822 | 68006 | PPU107631 |
| 7700 | 43884 | SAU802397 | 19762 | 55946 | EBC102943 | 31823 | 68007 | PPU107649 |
| 7701 | 43885 | SAU801516 | 19763 | 55947 | EBC102948 | 31824 | 68008 | PPU107669 |
| 7702 | 43886 | SAU801515 | 19764 | 55948 | EBC102952 | 31825 | 68009 | PPU107690 |
| 7703 | 43887 | SAU802189 | 19765 | 55949 | EBC102953 | 31826 | 68010 | PPU107700 |
| 7704 | 43888 | SAU802507 | 19766 | 55950 | EBC102954 | 31827 | 68011 | PPU107707 |
| 7705 | 43889 | SAU801286 | 19767 | 55951 | EBC102957 | 31828 | 68012 | PPU107709 |
| 7706 | 43890 | SAU800118 | 19768 | 55952 | EBC102958 | 31829 | 68013 | PPU107712 |
| 7707 | 43891 | SAU801362 | 19769 | 55953 | EBC102960 | 31830 | 68014 | PPU107748 |
| 7708 | 43892 | SAU802139 | 19770 | 55954 | EBC102962 | 31831 | 68015 | PPU107754 |
| 7709 | 43893 | SAU802632 | 19771 | 55955 | EBC102963 | 31832 | 68016 | PPU107780 |
| 7710 | 43894 | SAU800476 | 19772 | 55956 | EBC102965 | 31833 | 68017 | PPU107798 |
| 7711 | 43895 | SAU800176 | 19773 | 55957 | EBC102970 | 31834 | 68018 | PPU107799 |
| 7712 | 43896 | SAU800177 | 19774 | 55958 | EBC102973 | 31835 | 68019 | PPU107801 |
| 7713 | 43897 | SAU801013 | 19775 | 55959 | EBC102980 | 31836 | 68020 | PPU107802 |
| 7714 | 43898 | SAU802511 | 19776 | 55960 | EBC102982 | 31837 | 68021 | PPU107818 |
| 7715 | 43899 | SAU800230 | 19777 | 55961 | EBC102984 | 31838 | 68022 | PPU107820 |
| 7716 | 43900 | SAU800259 | 19778 | 55962 | EBC102986 | 31839 | 68023 | PPU107824 |
| 7717 | 43901 | SAU801257 | 19779 | 55963 | EBC102987 | 31840 | 68024 | PPU107844 |
| 7718 | 43902 | SAU800357 | 19780 | 55964 | EBC102988 | 31841 | 68025 | PPU107861 |
| 7719 | 43903 | SAU800306 | 19781 | 55965 | EBC102990 | 31842 | 68026 | PPU107872 |
| 7720 | 43904 | SAU801094 | 19782 | 55966 | EBC102996 | 31843 | 68027 | PPU107884 |
| 7721 | 43905 | SAU801095 | 19783 | 55967 | EBC102997 | 31844 | 68028 | PPU107886 |
| 7722 | 43906 | SAU800252 | 19784 | 55968 | EBC103002 | 31845 | 68029 | PPU107887 |
| 7723 | 43907 | SAU801511 | 19785 | 55969 | EBC103018 | 31846 | 68030 | PPU107895 |
| 7724 | 43908 | SAU802711 | 19786 | 55970 | EBC103019 | 31847 | 68031 | PPU107909 |
| 7725 | 43909 | SAU802100 | 19787 | 55971 | EBC103021 | 31848 | 68032 | PPU107911 |
| 7726 | 43910 | SAU802098 | 19788 | 55972 | EBC103024 | 31849 | 68033 | PPU107935 |
| 7727 | 43911 | SAU802099 | 19789 | 55973 | EBC103027 | 31850 | 68034 | PPU107953 |
| 7728 | 43912 | SAU802539 | 19790 | 55974 | EBC103030 | 31851 | 68035 | PPU107961 |
| 7729 | 43913 | SAU202590 | 19791 | 55975 | EBC103032 | 31852 | 68036 | PPU107970 |
| 7730 | 43914 | SAU801205 | 19792 | 55976 | EBC103034 | 31853 | 68037 | PPU107994 |
| 7731 | 43915 | SAU801507 | 19793 | 55977 | EBC103044 | 31854 | 68038 | PPU108029 |
| 7732 | 43916 | SAU801508 | 19794 | 55978 | EBC103045 | 31855 | 68039 | PPU108041 |
| 7733 | 43917 | SAU200470 | 19795 | 55979 | EBC103066 | 31856 | 68040 | PPU108062 |
| 7734 | 43918 | SAU801011 | 19796 | 55980 | EBC103067 | 31857 | 68041 | PPU108073 |
| 7735 | 43919 | SAU801680 | 19797 | 55981 | EBC103074 | 31858 | 68042 | PPU108076 |
| 7736 | 43920 | SAU802244 | 19798 | 55982 | EBC103078 | 31859 | 68043 | PPU108078 |
| 7737 | 43921 | SAU802610 | 19799 | 55983 | EBC103083 | 31860 | 68044 | PPU108082 |
| 7738 | 43922 | SAU800189 | 19800 | 55984 | EBC103089 | 31861 | 68045 | PPU108086 |
| 7739 | 43923 | SAU800463 | 19801 | 55985 | EBC103090 | 31862 | 68046 | PPU108087 |
| 7740 | 43924 | SAU802654 | 19802 | 55986 | EBC103091 | 31863 | 68047 | PPU108097 |
| 7741 | 43925 | SAU802606 | 19803 | 55987 | EBC103092 | 31864 | 68048 | PPU108105 |
| 7742 | 43926 | SAU802230 | 19804 | 55988 | EBC103094 | 31865 | 68049 | PPU108108 |
| 7743 | 43927 | SAU800942 | 19805 | 55989 | EBC103096 | 31866 | 68050 | PPU108140 |
| 7744 | 43928 | SAU800001 | 19806 | 55990 | EBC103098 | 31867 | 68051 | PPU108141 |
| 7745 | 43929 | SAU700396 | 19807 | 55991 | EBC103099 | 31868 | 68052 | PPU108153 |
| 7746 | 43930 | SAU802249 | 19808 | 55992 | EBC103101 | 31869 | 68053 | PPU108157 |
| 7747 | 43931 | SAU802510 | 19809 | 55993 | EBC103102 | 31870 | 68054 | PPU108163 |
| 7748 | 43932 | SAU801677 | 19810 | 55994 | EBC103106 | 31871 | 68055 | PPU108165 |
| 7749 | 43933 | SAU800490 | 19811 | 55995 | EBC103107 | 31872 | 68056 | PPU108168 |
| 7750 | 43934 | SAU801179 | 19812 | 55996 | EBC103112 | 31873 | 68057 | PPU108173 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7751 | 43935 | SAU802275 | 19813 | 55997 | EBC103119 | 31874 | 68058 | PPU108176 |
| 7752 | 43936 | SAU802276 | 19814 | 55998 | EBC103120 | 31875 | 68059 | PPU108177 |
| 7753 | 43937 | SAU802713 | 19815 | 55999 | EBC103122 | 31876 | 68060 | PPU108189 |
| 7754 | 43938 | SAU801580 | 19816 | 56000 | EBC103134 | 31877 | 68061 | PPU108197 |
| 7755 | 43939 | SAU800593 | 19817 | 56001 | EBC103135 | 31878 | 68062 | PPU108200 |
| 7756 | 43940 | SAU801487 | 19818 | 56002 | EBC103136 | 31879 | 68063 | PPU108202 |
| 7757 | 43941 | SAU801490 | 19819 | 56003 | EBC103139 | 31880 | 68064 | PPU108230 |
| 7758 | 43942 | SAU801514 | 19820 | 56004 | EBC103142 | 31881 | 68065 | PPU108239 |
| 7759 | 43943 | SAU801513 | 19821 | 56005 | EBC103143 | 31882 | 68066 | PPU108255 |
| 7760 | 43944 | SAU802162 | 19822 | 56006 | EBC103149 | 31883 | 68067 | PPU108258 |
| 7761 | 43945 | SAU801252 | 19823 | 56007 | EBC103152 | 31884 | 68068 | PPU108272 |
| 7762 | 43946 | SAU802448 | 19824 | 56008 | EBC103158 | 31885 | 68069 | PPU108273 |
| 7763 | 43947 | SAU800743 | 19825 | 56009 | EBC103166 | 31886 | 68070 | PPU108280 |
| 7764 | 43948 | SAU801230 | 19826 | 56010 | EBC103168 | 31887 | 68071 | PPU108285 |
| 7765 | 43949 | SAU801231 | 19827 | 56011 | EBC103170 | 31888 | 68072 | PPU108291 |
| 7766 | 43950 | SAU802710 | 19828 | 56012 | EBC103175 | 31889 | 68073 | PPU108292 |
| 7767 | 43951 | SAU801301 | 19829 | 56013 | EBC103182 | 31890 | 68074 | PPU108312 |
| 7768 | 43952 | SAU801471 | 19830 | 56014 | EBC103183 | 31891 | 68075 | PPU108315 |
| 7769 | 43953 | SAU801470 | 19831 | 56015 | EBC103186 | 31892 | 68076 | PPU108319 |
| 7770 | 43954 | SAU802565 | 19832 | 56016 | EBC103192 | 31893 | 68077 | PPU108346 |
| 7771 | 43955 | SAU802564 | 19833 | 56017 | EBC103195 | 31894 | 68078 | PPU108387 |
| 7772 | 43956 | SAU800329 | 19834 | 56018 | EBC103197 | 31895 | 68079 | PPU108418 |
| 7773 | 43957 | SAU800422 | 19835 | 56019 | EBC103198 | 31896 | 68080 | PPU108419 |
| 7774 | 43958 | SAU800276 | 19836 | 56020 | EBC103199 | 31897 | 68081 | PPU108420 |
| 7775 | 43959 | SAU802332 | 19837 | 56021 | EBC103201 | 31898 | 68082 | PPU108432 |
| 7776 | 43960 | SAU802333 | 19838 | 56022 | EBC103202 | 31899 | 68083 | PPU108440 |
| 7777 | 43961 | SAU300404 | 19839 | 56023 | EBC103210 | 31900 | 68084 | PPU108442 |
| 7778 | 43962 | SAU800345 | 19840 | 56024 | EBC103212 | 31901 | 68085 | PPU108446 |
| 7779 | 43963 | SAU800424 | 19841 | 56025 | EBC103219 | 31902 | 68086 | PPU108448 |
| 7780 | 43964 | SAU801518 | 19842 | 56026 | EBC103222 | 31903 | 68087 | PPU108454 |
| 7781 | 43965 | SAU801517 | 19843 | 56027 | EBC103227 | 31904 | 68088 | PPU108475 |
| 7782 | 43966 | SAU802218 | 19844 | 56028 | EBC103228 | 31905 | 68089 | PPU108488 |
| 7783 | 43967 | SAU802217 | 19845 | 56029 | EBC103236 | 31906 | 68090 | PPU108490 |
| 7784 | 43968 | SAU802419 | 19846 | 56030 | EBC103251 | 31907 | 68091 | PPU108497 |
| 7785 | 43969 | SAU800452 | 19847 | 56031 | EBC103255 | 31908 | 68092 | PPU108507 |
| 7786 | 43970 | SAU502176 | 19848 | 56032 | EBC103267 | 31909 | 68093 | PPU108509 |
| 7787 | 43971 | SAU800536 | 19849 | 56033 | EBC103269 | 31910 | 68094 | PPU108510 |
| 7788 | 43972 | SAU800173 | 19850 | 56034 | EBC103271 | 31911 | 68095 | PPU108515 |
| 7789 | 43973 | SAU800244 | 19851 | 56035 | EBC103285 | 31912 | 68096 | PPU108517 |
| 7790 | 43974 | SAU802378 | 19852 | 56036 | EBC103287 | 31913 | 68097 | PPU108519 |
| 7791 | 43975 | SAU800588 | 19853 | 56037 | EBC103288 | 31914 | 68098 | PPU108522 |
| 7792 | 43976 | SAU801758 | 19854 | 56038 | EBC103289 | 31915 | 68099 | PPU108525 |
| 7793 | 43977 | SAU800974 | 19855 | 56039 | EBC103291 | 31916 | 68100 | PPU108553 |
| 7794 | 43978 | SAU801354 | 19856 | 56040 | EBC103292 | 31917 | 68101 | PPU108559 |
| 7795 | 43979 | SAU800540 | 19857 | 56041 | EBC103297 | 31918 | 68102 | PPU108560 |
| 7796 | 43980 | SAU800541 | 19858 | 56042 | EBC103299 | 31919 | 68103 | PPU108584 |
| 7797 | 43981 | SAU802547 | 19859 | 56043 | EBC103300 | 31920 | 68104 | PPU108585 |
| 7798 | 43982 | SAU801093 | 19860 | 56044 | EBC103303 | 31921 | 68105 | PPU108596 |
| 7799 | 43983 | SAU800191 | 19861 | 56045 | EBC103305 | 31922 | 68106 | PPU108615 |
| 7800 | 43984 | SAU800265 | 19862 | 56046 | EBC103306 | 31923 | 68107 | PPU108643 |
| 7801 | 43985 | SAU800266 | 19863 | 56047 | EBC103307 | 31924 | 68108 | PPU108646 |
| 7802 | 43986 | SAU802059 | 19864 | 56048 | EBC103319 | 31925 | 68109 | PPU108649 |
| 7803 | 43987 | SAU800720 | 19865 | 56049 | EBC103336 | 31926 | 68110 | PPU108658 |
| 7804 | 43988 | SAU802254 | 19866 | 56050 | EBC103337 | 31927 | 68111 | PPU108666 |
| 7805 | 43989 | SAU801018 | 19867 | 56051 | EBC103339 | 31928 | 68112 | PPU108667 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7806 | 43990 | SAU600582 | 19868 | 56052 | EBC103342 | 31929 | 68113 | PPU108680 |
| 7807 | 43991 | SAU103752 | 19869 | 56053 | EBC103344 | 31930 | 68114 | PPU108681 |
| 7808 | 43992 | SAU802229 | 19870 | 56054 | EBC103345 | 31931 | 68115 | PPU108700 |
| 7809 | 43993 | SAU800391 | 19871 | 56055 | EBC103351 | 31932 | 68116 | PPU108704 |
| 7810 | 43994 | SAU800017 | 19872 | 56056 | EBC103357 | 31933 | 68117 | PPU108737 |
| 7811 | 43995 | SAU800965 | 19873 | 56057 | EBC103361 | 31934 | 68118 | PPU108754 |
| 7812 | 43996 | SAU800771 | 19874 | 56058 | EBC103370 | 31935 | 68119 | PPU108773 |
| 7813 | 43997 | SAU800772 | 19875 | 56059 | EBC103375 | 31936 | 68120 | PPU108805 |
| 7814 | 43998 | SAU801234 | 19876 | 56060 | EBC103390 | 31937 | 68121 | PPU108806 |
| 7815 | 43999 | SAU800179 | 19877 | 56061 | EBC103391 | 31938 | 68122 | PPU108816 |
| 7816 | 44000 | SAU801864 | 19878 | 56062 | EBC103395 | 31939 | 68123 | PPU108817 |
| 7817 | 44001 | SAU802234 | 19879 | 56063 | EBC103401 | 31940 | 68124 | PPU108855 |
| 7818 | 44002 | SAU802233 | 19880 | 56064 | EBC103402 | 31941 | 68125 | PPU108861 |
| 7819 | 44003 | SAU802063 | 19881 | 56065 | EBC103404 | 31942 | 68126 | PPU108891 |
| 7820 | 44004 | SAU801647 | 19882 | 56066 | EBC103406 | 31943 | 68127 | PPU108911 |
| 7821 | 44005 | SAU800506 | 19883 | 56067 | EBC103412 | 31944 | 68128 | PPU108921 |
| 7822 | 44006 | SAU800505 | 19884 | 56068 | EBC103419 | 31945 | 68129 | PPU108925 |
| 7823 | 44007 | SAU801185 | 19885 | 56069 | EBC103420 | 31946 | 68130 | PPU108934 |
| 7824 | 44008 | SAU801186 | 19886 | 56070 | EBC103421 | 31947 | 68131 | PPU108958 |
| 7825 | 44009 | SAU802054 | 19887 | 56071 | EBC103424 | 31948 | 68132 | PPU108977 |
| 7826 | 44010 | SAU802055 | 19888 | 56072 | EBC103428 | 31949 | 68133 | PPU108988 |
| 7827 | 44011 | SAU801273 | 19889 | 56073 | EBC103431 | 31950 | 68134 | PPU109005 |
| 7828 | 44012 | SAU802091 | 19890 | 56074 | EBC103442 | 31951 | 68135 | PPU109017 |
| 7829 | 44013 | SAU802092 | 19891 | 56075 | EBC103443 | 31952 | 68136 | PPU109021 |
| 7830 | 44014 | SAU802094 | 19892 | 56076 | EBC103445 | 31953 | 68137 | PPU109044 |
| 7831 | 44015 | SAU800292 | 19893 | 56077 | EBC103453 | 31954 | 68138 | PPU109060 |
| 7832 | 44016 | SAU800293 | 19894 | 56078 | EBC103454 | 31955 | 68139 | PPU109095 |
| 7833 | 44017 | SAU302699 | 19895 | 56079 | EBC103462 | 31956 | 68140 | PPU109123 |
| 7834 | 44018 | SAU302746 | 19896 | 56080 | EBC103463 | 31957 | 68141 | PPU109126 |
| 7835 | 44019 | SAU801791 | 19897 | 56081 | EBC103468 | 31958 | 68142 | PPU109127 |
| 7836 | 44020 | SAU801280 | 19898 | 56082 | EBC103477 | 31959 | 68143 | PPU109128 |
| 7837 | 44021 | SAU802237 | 19899 | 56083 | EBC103488 | 31960 | 68144 | PPU109143 |
| 7838 | 44022 | SAU802425 | 19900 | 56084 | EBC103502 | 31961 | 68145 | PPU109146 |
| 7839 | 44023 | SAU801626 | 19901 | 56085 | EBC103505 | 31962 | 68146 | PPU109159 |
| 7840 | 44024 | SAU801625 | 19902 | 56086 | EBC103508 | 31963 | 68147 | PPU109160 |
| 7841 | 44025 | SAU801624 | 19903 | 56087 | EBC103518 | 31964 | 68148 | PPU109182 |
| 7842 | 44026 | SAU800354 | 19904 | 56088 | EBC103524 | 31965 | 68149 | PPU109199 |
| 7843 | 44027 | SAU801246 | 19905 | 56089 | EBC103540 | 31966 | 68150 | PPU109222 |
| 7844 | 44028 | SAU801606 | 19906 | 56090 | EBC103541 | 31967 | 68151 | PPU109250 |
| 7845 | 44029 | SAU802586 | 19907 | 56091 | EBC103543 | 31968 | 68152 | PPU109266 |
| 7846 | 44030 | SAU802585 | 19908 | 56092 | EBC103549 | 31969 | 68153 | PPU109267 |
| 7847 | 44031 | SAU802187 | 19909 | 56093 | EBC103552 | 31970 | 68154 | PPU109268 |
| 7848 | 44032 | SAU800924 | 19910 | 56094 | EBC103560 | 31971 | 68155 | PPU109276 |
| 7849 | 44033 | SAU800925 | 19911 | 56095 | EBC103562 | 31972 | 68156 | PPU109277 |
| 7850 | 44034 | SAU801719 | 19912 | 56096 | EBC103564 | 31973 | 68157 | PPU109294 |
| 7851 | 44035 | SAU800532 | 19913 | 56097 | EBC103570 | 31974 | 68158 | PPU109309 |
| 7852 | 44036 | SAU800319 | 19914 | 56098 | EBC103571 | 31975 | 68159 | PPU109348 |
| 7853 | 44037 | SAU800503 | 19915 | 56099 | EBC103572 | 31976 | 68160 | PPU109349 |
| 7854 | 44038 | SAU801192 | 19916 | 56100 | EBC103573 | 31977 | 68161 | PPU109350 |
| 7855 | 44039 | SAU800701 | 19917 | 56101 | EBC103585 | 31978 | 68162 | PPU109363 |
| 7856 | 44040 | SAU802081 | 19918 | 56102 | EBC103602 | 31979 | 68163 | PPU109370 |
| 7857 | 44041 | SAU801220 | 19919 | 56103 | EBC103604 | 31980 | 68164 | PPU109373 |
| 7858 | 44042 | SAU800545 | 19920 | 56104 | EBC103609 | 31981 | 68165 | PPU109423 |
| 7859 | 44043 | SAU802581 | 19921 | 56105 | EBC103610 | 31982 | 68166 | PPU109454 |
| 7860 | 44044 | SAU802580 | 19922 | 56106 | EBC103611 | 31983 | 68167 | PPU109466 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7861 | 44045 | SAU801061 | 19923 | 56107 | EBC103612 | 31984 | 68168 | PPU109508 |
| 7862 | 44046 | SAU801800 | 19924 | 56108 | EBC103621 | 31985 | 68169 | PPU109535 |
| 7863 | 44047 | SAU802154 | 19925 | 56109 | EBC103623 | 31986 | 68170 | PPU109546 |
| 7864 | 44048 | SAU800019 | 19926 | 56110 | EBC103626 | 31987 | 68171 | PPU109566 |
| 7865 | 44049 | SAU801630 | 19927 | 56111 | EBC103628 | 31988 | 68172 | PPU109580 |
| 7866 | 44050 | SAU801682 | 19928 | 56112 | EBC103629 | 31989 | 68173 | PPU109585 |
| 7867 | 44051 | SAU801681 | 19929 | 56113 | EBC103637 | 31990 | 68174 | PPU109611 |
| 7868 | 44052 | SAU802246 | 19930 | 56114 | EBC103640 | 31991 | 68175 | PPU109652 |
| 7869 | 44053 | SAU802548 | 19931 | 56115 | EBC103642 | 31992 | 68176 | PPU109653 |
| 7870 | 44054 | SAU800324 | 19932 | 56116 | EBC103643 | 31993 | 68177 | PPU109654 |
| 7871 | 44055 | SAU801631 | 19933 | 56117 | EBC103644 | 31994 | 68178 | PPU109665 |
| 7872 | 44056 | SAU802605 | 19934 | 56118 | EBC103645 | 31995 | 68179 | PPU109673 |
| 7873 | 44057 | SAU800499 | 19935 | 56119 | EBC103646 | 31996 | 68180 | PPU109698 |
| 7874 | 44058 | SAU801007 | 19936 | 56120 | EBC103647 | 31997 | 68181 | PPU109700 |
| 7875 | 44059 | SAU801008 | 19937 | 56121 | EBC103648 | 31998 | 68182 | PPU109702 |
| 7876 | 44060 | SAU800185 | 19938 | 56122 | EBC103649 | 31999 | 68183 | PPU109704 |
| 7877 | 44061 | SAU802331 | 19939 | 56123 | EBC103650 | 32000 | 68184 | PPU109706 |
| 7878 | 44062 | SAU801749 | 19940 | 56124 | EBC103651 | 32001 | 68185 | PPU109719 |
| 7879 | 44063 | SAU801572 | 19941 | 56125 | EBC103652 | 32002 | 68186 | PPU109740 |
| 7880 | 44064 | SAU801237 | 19942 | 56126 | EBC103653 | 32003 | 68187 | PPU109748 |
| 7881 | 44065 | SAU802200 | 19943 | 56127 | EBC103654 | 32004 | 68188 | PPU109750 |
| 7882 | 44066 | SAU300588 | 19944 | 56128 | EBC103655 | 32005 | 68189 | PPU109766 |
| 7883 | 44067 | SAU502215 | 19945 | 56129 | EBC103656 | 32006 | 68190 | PPU109786 |
| 7884 | 44068 | SAU201383 | 19946 | 56130 | EBC103657 | 32007 | 68191 | PPU109792 |
| 7885 | 44069 | SAU802199 | 19947 | 56131 | EBC103658 | 32008 | 68192 | PPU109793 |
| 7886 | 44070 | SAU801253 | 19948 | 56132 | EBC103659 | 32009 | 68193 | PPU109810 |
| 7887 | 44071 | SAU802239 | 19949 | 56133 | EBC103660 | 32010 | 68194 | PPU109819 |
| 7888 | 44072 | SAU801558 | 19950 | 56134 | EBC103661 | 32011 | 68195 | PPU109835 |
| 7889 | 44073 | SAU801557 | 19951 | 56135 | EBC103663 | 32012 | 68196 | PPU109849 |
| 7890 | 44074 | SAU802401 | 19952 | 56136 | EBC103664 | 32013 | 68197 | PPU109898 |
| 7891 | 44075 | SAU203799 | 19953 | 56137 | EBC103668 | 32014 | 68198 | PPU109900 |
| 7892 | 44076 | SAU802231 | 19954 | 56138 | EBC103670 | 32015 | 68199 | PPU109910 |
| 7893 | 44077 | SAU800218 | 19955 | 56139 | EBC103692 | 32016 | 68200 | PPU109914 |
| 7894 | 44078 | SAU800219 | 19956 | 56140 | EBC103700 | 32017 | 68201 | PPU109917 |
| 7895 | 44079 | SAU802701 | 19957 | 56141 | EBC103702 | 32018 | 68202 | PPU109960 |
| 7896 | 44080 | SAU802159 | 19958 | 56142 | EBC103705 | 32019 | 68203 | PPU109970 |
| 7897 | 44081 | SAU801281 | 19959 | 56143 | EBC103706 | 32020 | 68204 | PPU109972 |
| 7898 | 44082 | SAU801282 | 19960 | 56144 | EBC103707 | 32021 | 68205 | PPU109980 |
| 7899 | 44083 | SAU800589 | 19961 | 56145 | EBC103712 | 32022 | 68206 | PPU109983 |
| 7900 | 44084 | SAU800002 | 19962 | 56146 | EBC103715 | 32023 | 68207 | PPU109985 |
| 7901 | 44085 | SAU800359 | 19963 | 56147 | EBC103716 | 32024 | 68208 | PPU109989 |
| 7902 | 44086 | SAU802439 | 19964 | 56148 | EBC103718 | 32025 | 68209 | PPU109991 |
| 7903 | 44087 | SAU801188 | 19965 | 56149 | EBC103723 | 32026 | 68210 | PPU110002 |
| 7904 | 44088 | SAU801189 | 19966 | 56150 | EBC103731 | 32027 | 68211 | PPU110005 |
| 7905 | 44089 | SAU802228 | 19967 | 56151 | EBC103734 | 32028 | 68212 | PPU110008 |
| 7906 | 44090 | SAU802227 | 19968 | 56152 | EBC103735 | 32029 | 68213 | PPU110017 |
| 7907 | 44091 | SAU801565 | 19969 | 56153 | EBC103745 | 32030 | 68214 | PPU110056 |
| 7908 | 44092 | SAU801617 | 19970 | 56154 | EBC103756 | 32031 | 68215 | PPU110058 |
| 7909 | 44093 | SAU802082 | 19971 | 56155 | EBC103757 | 32032 | 68216 | PPU110079 |
| 7910 | 44094 | SAU800509 | 19972 | 56156 | EBC103766 | 32033 | 68217 | PPU110115 |
| 7911 | 44095 | SAU802642 | 19973 | 56157 | EBC103768 | 32034 | 68218 | PPU110118 |
| 7912 | 44096 | SAU802641 | 19974 | 56158 | EBC103770 | 32035 | 68219 | PPU110126 |
| 7913 | 44097 | SAU802649 | 19975 | 56159 | EBC103772 | 32036 | 68220 | PPU110129 |
| 7914 | 44098 | SAU800106 | 19976 | 56160 | EBC103776 | 32037 | 68221 | PPU110137 |
| 7915 | 44099 | SAU801413 | 19977 | 56161 | EBC103794 | 32038 | 68222 | PPU110142 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7916 | 44100 | SAU802652 | 19978 | 56162 | EBC103795 | 32039 | 68223 | PPU110179 |
| 7917 | 44101 | SAU802651 | 19979 | 56163 | EBC103797 | 32040 | 68224 | PPU110183 |
| 7918 | 44102 | SAU502208 | 19980 | 56164 | EBC103800 | 32041 | 68225 | PPU110237 |
| 7919 | 44103 | SAU801751 | 19981 | 56165 | EBC103810 | 32042 | 68226 | PPU110248 |
| 7920 | 44104 | SAU800767 | 19982 | 56166 | EBC103811 | 32043 | 68227 | PPU110258 |
| 7921 | 44105 | SAU802389 | 19983 | 56167 | EBC103818 | 32044 | 68228 | PPU110278 |
| 7922 | 44106 | SAU802390 | 19984 | 56168 | EBC103824 | 32045 | 68229 | PPU110293 |
| 7923 | 44107 | SAU302890 | 19985 | 56169 | EBC103829 | 32046 | 68230 | PPU110333 |
| 7924 | 44108 | SAU802528 | 19986 | 56170 | EBC103832 | 32047 | 68231 | PPU110335 |
| 7925 | 44109 | SAU802161 | 19987 | 56171 | EBC103834 | 32048 | 68232 | PPU110350 |
| 7926 | 44110 | SAU801476 | 19988 | 56172 | EBC103836 | 32049 | 68233 | PPU110370 |
| 7927 | 44111 | SAU802236 | 19989 | 56173 | EBC103837 | 32050 | 68234 | PPU110377 |
| 7928 | 44112 | SAU801632 | 19990 | 56174 | EBC103840 | 32051 | 68235 | PPU110423 |
| 7929 | 44113 | SAU801261 | 19991 | 56175 | EBC103841 | 32052 | 68236 | PPU110426 |
| 7930 | 44114 | SAU800551 | 19992 | 56176 | EBC103842 | 32053 | 68237 | PPU110431 |
| 7931 | 44115 | SAU802245 | 19993 | 56177 | EBC103848 | 32054 | 68238 | PPU110449 |
| 7932 | 44116 | SAU403191 | 19994 | 56178 | EBC103850 | 32055 | 68239 | PPU110452 |
| 7933 | 44117 | SAU802612 | 19995 | 56179 | EBC103851 | 32056 | 68240 | PPU110472 |
| 7934 | 44118 | SAU802557 | 19996 | 56180 | EBC103852 | 32057 | 68241 | PPU110480 |
| 7935 | 44119 | SAU802192 | 19997 | 56181 | EBC103853 | 32058 | 68242 | PPU110482 |
| 7936 | 44120 | SAU802426 | 19998 | 56182 | EBC103854 | 32059 | 68243 | PPU110483 |
| 7937 | 44121 | SAU802232 | 19999 | 56183 | EBC103859 | 32060 | 68244 | PPU110484 |
| 7938 | 44122 | SAU203433 | 20000 | 56184 | EBC103860 | 32061 | 68245 | PPU110548 |
| 7939 | 44123 | SAU800260 | 20001 | 56185 | EBC103862 | 32062 | 68246 | PPU110551 |
| 7940 | 44124 | SAU800261 | 20002 | 56186 | EBC103863 | 32063 | 68247 | PPU110586 |
| 7941 | 44125 | SAU800932 | 20003 | 56187 | EBC103865 | 32064 | 68248 | PPU110598 |
| 7942 | 44126 | SAU800931 | 20004 | 56188 | EBC103866 | 32065 | 68249 | PPU110616 |
| 7943 | 44127 | SAU802520 | 20005 | 56189 | EBC103867 | 32066 | 68250 | PPU110625 |
| 7944 | 44128 | SAU801251 | 20006 | 56190 | EBC103870 | 32067 | 68251 | PPU110641 |
| 7945 | 44129 | SAU802459 | 20007 | 56191 | EBC103872 | 32068 | 68252 | PPU110642 |
| 7946 | 44130 | SAU103780 | 20008 | 56192 | EBC103874 | 32069 | 68253 | PPU110651 |
| 7947 | 44131 | SAU800160 | 20009 | 56193 | EBC103878 | 32070 | 68254 | PPU110665 |
| 7948 | 44132 | SAU801355 | 20010 | 56194 | EBC103879 | 32071 | 68255 | PPU110666 |
| 7949 | 44133 | SAU801038 | 20011 | 56195 | EBC103885 | 32072 | 68256 | PPU110693 |
| 7950 | 44134 | SAU801388 | 20012 | 56196 | EBC103888 | 32073 | 68257 | PPU110717 |
| 7951 | 44135 | SAU800120 | 20013 | 56197 | EBC103897 | 32074 | 68258 | PPU110732 |
| 7952 | 44136 | SAU800217 | 20014 | 56198 | EBC103905 | 32075 | 68259 | PPU110733 |
| 7953 | 44137 | SAU802328 | 20015 | 56199 | EBC103909 | 32076 | 68260 | PPU110760 |
| 7954 | 44138 | SAU800192 | 20016 | 56200 | EBC103915 | 32077 | 68261 | PPU110767 |
| 7955 | 44139 | SAU800839 | 20017 | 56201 | EBC103916 | 32078 | 68262 | PPU110820 |
| 7956 | 44140 | SAU800526 | 20018 | 56202 | EBC103920 | 32079 | 68263 | PPU110875 |
| 7957 | 44141 | SAU800984 | 20019 | 56203 | EBC103923 | 32080 | 68264 | PPU110920 |
| 7958 | 44142 | SAU801670 | 20020 | 56204 | EBC103926 | 32081 | 68265 | PPU110921 |
| 7959 | 44143 | SAU801671 | 20021 | 56205 | EBC103928 | 32082 | 68266 | PPU110948 |
| 7960 | 44144 | SAU800275 | 20022 | 56206 | EBC103941 | 32083 | 68267 | PPU110993 |
| 7961 | 44145 | SAU800492 | 20023 | 56207 | EBC103943 | 32084 | 68268 | PPU110997 |
| 7962 | 44146 | SAU800493 | 20024 | 56208 | EBC103957 | 32085 | 68269 | PPU111002 |
| 7963 | 44147 | SAU802195 | 20025 | 56209 | EBC103959 | 32086 | 68270 | PPU111032 |
| 7964 | 44148 | SAU802194 | 20026 | 56210 | EBC103961 | 32087 | 68271 | PPU111047 |
| 7965 | 44149 | SAU802587 | 20027 | 56211 | EBC103968 | 32088 | 68272 | PPU111071 |
| 7966 | 44150 | SAU801844 | 20028 | 56212 | EBC103973 | 32089 | 68273 | PPU111081 |
| 7967 | 44151 | SAU801843 | 20029 | 56213 | EBC103974 | 32090 | 68274 | PPU111089 |
| 7968 | 44152 | SAU801753 | 20030 | 56214 | EBC103975 | 32091 | 68275 | PPU111106 |
| 7969 | 44153 | SAU801754 | 20031 | 56215 | EBC103981 | 32092 | 68276 | PPU111159 |
| 7970 | 44154 | SAU802222 | 20032 | 56216 | EBC103982 | 32093 | 68277 | PPU111169 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 7971 | 44155 | SAU800605 | 20033 | 56217 | EBC103983 | 32094 | 68278 | PPU111206 |
| 7972 | 44156 | SAU801554 | 20034 | 56218 | EBC103984 | 32095 | 68279 | PPU111209 |
| 7973 | 44157 | SAU801668 | 20035 | 56219 | EBC103989 | 32096 | 68280 | PPU111253 |
| 7974 | 44158 | SAU802049 | 20036 | 56220 | EBC103990 | 32097 | 68281 | PPU111281 |
| 7975 | 44159 | SAU802681 | 20037 | 56221 | EBC103991 | 32098 | 68282 | PPU111285 |
| 7976 | 44160 | SAU802181 | 20038 | 56222 | EBC103996 | 32099 | 68283 | PPU111291 |
| 7977 | 44161 | SAU801646 | 20039 | 56223 | EBC103997 | 32100 | 68284 | PPU111301 |
| 7978 | 44162 | SAU800680 | 20040 | 56224 | EBC103998 | 32101 | 68285 | PPU111305 |
| 7979 | 44163 | SAU800782 | 20041 | 56225 | EBC104003 | 32102 | 68286 | PPU111319 |
| 7980 | 44164 | SAU801812 | 20042 | 56226 | EBC104005 | 32103 | 68287 | PPU111322 |
| 7981 | 44165 | SAU802473 | 20043 | 56227 | EBC104008 | 32104 | 68288 | PPU111323 |
| 7982 | 44166 | SAU801605 | 20044 | 56228 | EBC104017 | 32105 | 68289 | PPU111359 |
| 7983 | 44167 | SAU802241 | 20045 | 56229 | EBC104020 | 32106 | 68290 | PPU111360 |
| 7984 | 44168 | SAU802442 | 20046 | 56230 | EBC104021 | 32107 | 68291 | PPU111361 |
| 7985 | 44169 | SAU800123 | 20047 | 56231 | EBC104045 | 32108 | 68292 | PPU111376 |
| 7986 | 44170 | SAU801240 | 20048 | 56232 | EBC104047 | 32109 | 68293 | PPU111378 |
| 7987 | 44171 | SAU801131 | 20049 | 56233 | EBC104048 | 32110 | 68294 | PPU111381 |
| 7988 | 44172 | SAU801132 | 20050 | 56234 | EBC104053 | 32111 | 68295 | PPU111382 |
| 7989 | 44173 | SAU801727 | 20051 | 56235 | EBC104062 | 32112 | 68296 | PPU111397 |
| 7990 | 44174 | SAU801726 | 20052 | 56236 | EBC104063 | 32113 | 68297 | PPU111424 |
| 7991 | 44175 | SAU800286 | 20053 | 56237 | EBC104066 | 32114 | 68298 | PPU111425 |
| 7992 | 44176 | SAU800535 | 20054 | 56238 | EBC104067 | 32115 | 68299 | PPU111438 |
| 7993 | 44177 | SAU801679 | 20055 | 56239 | EBC104070 | 32116 | 68300 | PPU111450 |
| 7994 | 44178 | SAU802226 | 20056 | 56240 | EBC104077 | 32117 | 68301 | PPU111473 |
| 7995 | 44179 | SAU802686 | 20057 | 56241 | EBC104078 | 32118 | 68302 | PPU111491 |
| 7996 | 44180 | SAU801303 | 20058 | 56242 | EBC104084 | 32119 | 68303 | PPU111511 |
| 7997 | 44181 | SAU800089 | 20059 | 56243 | EBC104085 | 32120 | 68304 | PPU111521 |
| 7998 | 44182 | SAU800325 | 20060 | 56244 | EBC104086 | 32121 | 68305 | PPU111526 |
| 7999 | 44183 | SAU801279 | 20061 | 56245 | EBC104087 | 32122 | 68306 | PPU111541 |
| 8000 | 44184 | SAU801491 | 20062 | 56246 | EBC104095 | 32123 | 68307 | PPU111548 |
| 8001 | 44185 | SAU800367 | 20063 | 56247 | EBC104108 | 32124 | 68308 | PPU111596 |
| 8002 | 44186 | SAU800232 | 20064 | 56248 | EBC104114 | 32125 | 68309 | PPU111611 |
| 8003 | 44187 | SAU801180 | 20065 | 56249 | EBC104124 | 32126 | 68310 | PPU111662 |
| 8004 | 44188 | SAU801170 | 20066 | 56250 | EBC104133 | 32127 | 68311 | PPU111663 |
| 8005 | 44189 | SAU800467 | 20067 | 56251 | EBC104135 | 32128 | 68312 | PPU111666 |
| 8006 | 44190 | SAU800161 | 20068 | 56252 | EBC104137 | 32129 | 68313 | PPU111671 |
| 8007 | 44191 | SAU802047 | 20069 | 56253 | EBC104143 | 32130 | 68314 | PPU111700 |
| 8008 | 44192 | SAU801493 | 20070 | 56254 | EBC104147 | 32131 | 68315 | PPU111733 |
| 8009 | 44193 | SAU802468 | 20071 | 56255 | EBC104151 | 32132 | 68316 | PPU111736 |
| 8010 | 44194 | SAU801898 | 20072 | 56256 | EBC104163 | 32133 | 68317 | PPU111744 |
| 8011 | 44195 | SAU800111 | 20073 | 56257 | EBC104170 | 32134 | 68318 | PPU111756 |
| 8012 | 44196 | SAU802071 | 20074 | 56258 | EBC104174 | 32135 | 68319 | PPU111772 |
| 8013 | 44197 | SAU802070 | 20075 | 56259 | EBC104175 | 32136 | 68320 | PPU111774 |
| 8014 | 44198 | SAU800732 | 20076 | 56260 | EBC104183 | 32137 | 68321 | PPU111777 |
| 8015 | 44199 | SAU802235 | 20077 | 56261 | EBC104185 | 32138 | 68322 | PPU111778 |
| 8016 | 44200 | SAU800566 | 20078 | 56262 | EBC104189 | 32139 | 68323 | PPU111782 |
| 8017 | 44201 | SAU800287 | 20079 | 56263 | EBC104191 | 32140 | 68324 | PPU111785 |
| 8018 | 44202 | SAU200106 | 20080 | 56264 | EBC104194 | 32141 | 68325 | PPU111797 |
| 8019 | 44203 | SAU200237 | 20081 | 56265 | EBC104206 | 32142 | 68326 | PPU111804 |
| 8020 | 44204 | SAU802646 | 20082 | 56266 | EBC104210 | 32143 | 68327 | PPU111815 |
| 8021 | 44205 | SAU800514 | 20083 | 56267 | EBC104211 | 32144 | 68328 | PPU111816 |
| 8022 | 44206 | SAU800719 | 20084 | 56268 | EBC104212 | 32145 | 68329 | PPU111837 |
| 8023 | 44207 | SAU801439 | 20085 | 56269 | EBC104213 | 32146 | 68330 | PPU111873 |
| 8024 | 44208 | SAU801663 | 20086 | 56270 | EBC104214 | 32147 | 68331 | PPU111874 |
| 8025 | 44209 | SAU800366 | 20087 | 56271 | EBC104218 | 32148 | 68332 | PPU111883 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8026 | 44210 | SAU801084 | 20088 | 56272 | EBC104220 | 32149 | 68333 | PPU111885 |
| 8027 | 44211 | SAU801181 | 20089 | 56273 | EBC104228 | 32150 | 68334 | PPU111918 |
| 8028 | 44212 | SAU800491 | 20090 | 56274 | EBC104229 | 32151 | 68335 | PPU111952 |
| 8029 | 44213 | SAU800530 | 20091 | 56275 | EBC104233 | 32152 | 68336 | PPU112031 |
| 8030 | 44214 | SAU801526 | 20092 | 56276 | EBC104234 | 32153 | 68337 | PPU112044 |
| 8031 | 44215 | SAU802083 | 20093 | 56277 | EBC104237 | 32154 | 68338 | PPU112071 |
| 8032 | 44216 | SAU801892 | 20094 | 56278 | EBC104239 | 32155 | 68339 | PPU112081 |
| 8033 | 44217 | SAU801891 | 20095 | 56279 | EBC104245 | 32156 | 68340 | PPU112091 |
| 8034 | 44218 | SAU801934 | 20096 | 56280 | EBC104246 | 32157 | 68341 | PPU112106 |
| 8035 | 44219 | SAU801933 | 20097 | 56281 | EBC104247 | 32158 | 68342 | PPU112123 |
| 8036 | 44220 | SAU801597 | 20098 | 56282 | EBC104273 | 32159 | 68343 | PPU112124 |
| 8037 | 44221 | SAU203732 | 20099 | 56283 | EBC104279 | 32160 | 68344 | PPU112128 |
| 8038 | 44222 | SAU801733 | 20100 | 56284 | EBC104285 | 32161 | 68345 | PPU112131 |
| 8039 | 44223 | SAU800304 | 20101 | 56285 | EBC104291 | 32162 | 68346 | PPU112135 |
| 8040 | 44224 | SAU203500 | 20102 | 56286 | EBC104300 | 32163 | 68347 | PPU112163 |
| 8041 | 44225 | SAU800952 | 20103 | 56287 | EBC104303 | 32164 | 68348 | PPU112195 |
| 8042 | 44226 | SAU800951 | 20104 | 56288 | EBC104323 | 32165 | 68349 | PPU112217 |
| 8043 | 44227 | SAU801426 | 20105 | 56289 | EBC104328 | 32166 | 68350 | PPU112220 |
| 8044 | 44228 | SAU802250 | 20106 | 56290 | EBC104331 | 32167 | 68351 | PPU112224 |
| 8045 | 44229 | SAU801201 | 20107 | 56291 | EBC104340 | 32168 | 68352 | PPU112249 |
| 8046 | 44230 | SAU802075 | 20108 | 56292 | EBC104342 | 32169 | 68353 | PPU112260 |
| 8047 | 44231 | SAU802273 | 20109 | 56293 | EBC104357 | 32170 | 68354 | PPU112306 |
| 8048 | 44232 | SAU802545 | 20110 | 56294 | EBC104358 | 32171 | 68355 | PPU112339 |
| 8049 | 44233 | SAU801645 | 20111 | 56295 | EBC104360 | 32172 | 68356 | PPU112340 |
| 8050 | 44234 | SAU802130 | 20112 | 56296 | EBC104368 | 32173 | 68357 | PPU112346 |
| 8051 | 44235 | SAU800742 | 20113 | 56297 | EBC104374 | 32174 | 68358 | PPU112349 |
| 8052 | 44236 | SAU801901 | 20114 | 56298 | EBC104380 | 32175 | 68359 | PPU112371 |
| 8053 | 44237 | SAU800962 | 20115 | 56299 | EBC104389 | 32176 | 68360 | PPU112386 |
| 8054 | 44238 | SAU800699 | 20116 | 56300 | EBC104413 | 32177 | 68361 | PPU112431 |
| 8055 | 44239 | SAU801678 | 20117 | 56301 | EBC104449 | 32178 | 68362 | PPU112458 |
| 8056 | 44240 | SAU801567 | 20118 | 56302 | EBC104455 | 32179 | 68363 | PPU112476 |
| 8057 | 44241 | SAU801081 | 20119 | 56303 | EBC104459 | 32180 | 68364 | PPU112503 |
| 8058 | 44242 | SAU800641 | 20120 | 56304 | EBC104465 | 32181 | 68365 | PPU112554 |
| 8059 | 44243 | SAU801408 | 20121 | 56305 | EBC104468 | 32182 | 68366 | PPU112591 |
| 8060 | 44244 | SAU800524 | 20122 | 56306 | EBC104469 | 32183 | 68367 | PRT100002 |
| 8061 | 44245 | SAU800523 | 20123 | 56307 | EBC104471 | 32184 | 68368 | PRT100020 |
| 8062 | 44246 | SAU202690 | 20124 | 56308 | EBC104473 | 32185 | 68369 | PRT100022 |
| 8063 | 44247 | SAU801905 | 20125 | 56309 | EBC104475 | 32186 | 68370 | PRT100032 |
| 8064 | 44248 | SAU800920 | 20126 | 56310 | EBC104478 | 32187 | 68371 | PRT100038 |
| 8065 | 44249 | SAU802109 | 20127 | 56311 | EBC104489 | 32188 | 68372 | PRT100044 |
| 8066 | 44250 | SAU801083 | 20128 | 56312 | EBC104495 | 32189 | 68373 | PRT100056 |
| 8067 | 44251 | SAU800431 | 20129 | 56313 | EBC104502 | 32190 | 68374 | PRT100064 |
| 8068 | 44252 | SAU100580 | 20130 | 56314 | EBC104504 | 32191 | 68375 | PRT100066 |
| 8069 | 44253 | SAU100905 | 20131 | 56315 | EBC104505 | 32192 | 68376 | PRT100070 |
| 8070 | 44254 | SAU200260 | 20132 | 56316 | EBC104507 | 32193 | 68377 | PRT100071 |
| 8071 | 44255 | SAU501625 | 20133 | 56317 | EBC104517 | 32194 | 68378 | PRT100074 |
| 8072 | 44256 | SAU800760 | 20134 | 56318 | EBC104519 | 32195 | 68379 | PRT100078 |
| 8073 | 44257 | SAU801182 | 20135 | 56319 | EBC104522 | 32196 | 68380 | PRT100105 |
| 8074 | 44258 | SAU801021 | 20136 | 56320 | EBC104524 | 32197 | 68381 | PRT100107 |
| 8075 | 44259 | SAU801019 | 20137 | 56321 | EBC104530 | 32198 | 68382 | PRT100115 |
| 8076 | 44260 | SAU801020 | 20138 | 56322 | EBC104539 | 32199 | 68383 | PRT100118 |
| 8077 | 44261 | SAU800248 | 20139 | 56323 | EBC104555 | 32200 | 68384 | PRT100130 |
| 8078 | 44262 | SAU800250 | 20140 | 56324 | EBC104560 | 32201 | 68385 | PRT100132 |
| 8079 | 44263 | SAU800249 | 20141 | 56325 | EBC104561 | 32202 | 68386 | PRT100138 |
| 8080 | 44264 | SAU801321 | 20142 | 56326 | EBC104565 | 32203 | 68387 | PRT100140 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8081 | 44265 | SAU801322 | 20143 | 56327 | EBC104566 | 32204 | 68388 | PRT100142 |
| 8082 | 44266 | SAU800733 | 20144 | 56328 | EBC104569 | 32205 | 68389 | PRT100152 |
| 8083 | 44267 | SAU302622 | 20145 | 56329 | EBC104570 | 32206 | 68390 | PRT100154 |
| 8084 | 44268 | SAU103443 | 20146 | 56330 | EBC104573 | 32207 | 68391 | PRT100159 |
| 8085 | 44269 | SAU802004 | 20147 | 56331 | EBC104578 | 32208 | 68392 | PRT100160 |
| 8086 | 44270 | SAU802171 | 20148 | 56332 | EBC104587 | 32209 | 68393 | PRT100163 |
| 8087 | 44271 | SAU802170 | 20149 | 56333 | EBC104589 | 32210 | 68394 | PRT100166 |
| 8088 | 44272 | SAU801096 | 20150 | 56334 | EBC104604 | 32211 | 68395 | PRT100169 |
| 8089 | 44273 | SAU103441 | 20151 | 56335 | EBC104695 | 32212 | 68396 | PRT100179 |
| 8090 | 44274 | SAU801701 | 20152 | 56336 | EBC104702 | 32213 | 68397 | PRT100191 |
| 8091 | 44275 | SAU801700 | 20153 | 56337 | EBC104708 | 32214 | 68398 | PRT100195 |
| 8092 | 44276 | SAU801392 | 20154 | 56338 | EBC104737 | 32215 | 68399 | PRT100202 |
| 8093 | 44277 | SAU800018 | 20155 | 56339 | EBC104763 | 32216 | 68400 | PRT100213 |
| 8094 | 44278 | SAU800525 | 20156 | 56340 | EBC104787 | 32217 | 68401 | PRT100222 |
| 8095 | 44279 | SAU800170 | 20157 | 56341 | EBC104807 | 32218 | 68402 | PRT100243 |
| 8096 | 44280 | SAU801235 | 20158 | 56342 | EBC104864 | 32219 | 68403 | PRT100252 |
| 8097 | 44281 | SAU801236 | 20159 | 56343 | EBC104888 | 32220 | 68404 | PRT100253 |
| 8098 | 44282 | SAU800322 | 20160 | 56344 | EBC104891 | 32221 | 68405 | PRT100254 |
| 8099 | 44283 | SAU802191 | 20161 | 56345 | EBC104912 | 32222 | 68406 | PRT100255 |
| 8100 | 44284 | SAU802190 | 20162 | 56346 | EBC104921 | 32223 | 68407 | PRT100263 |
| 8101 | 44285 | SAU800842 | 20163 | 56347 | EBC104962 | 32224 | 68408 | PRT100267 |
| 8102 | 44286 | SAU802090 | 20164 | 56348 | EBC104972 | 32225 | 68409 | PRT100288 |
| 8103 | 44287 | SAU800845 | 20165 | 56349 | EBC104973 | 32226 | 68410 | PRT100296 |
| 8104 | 44288 | SAU802124 | 20166 | 56350 | EBC105012 | 32227 | 68411 | PRT100305 |
| 8105 | 44289 | SAU103735 | 20167 | 56351 | EBC105028 | 32228 | 68412 | PRT100321 |
| 8106 | 44290 | SAU801781 | 20168 | 56352 | EBC105029 | 32229 | 68413 | PRT100323 |
| 8107 | 44291 | SAU802186 | 20169 | 56353 | EBC105058 | 32230 | 68414 | PRT100324 |
| 8108 | 44292 | SAU802335 | 20170 | 56354 | EBC105166 | 32231 | 68415 | PRT100325 |
| 8109 | 44293 | SAU800513 | 20171 | 56355 | EBC105172 | 32232 | 68416 | PRT100350 |
| 8110 | 44294 | SAU801241 | 20172 | 56356 | EBC105222 | 32233 | 68417 | PRT100356 |
| 8111 | 44295 | SAU801770 | 20173 | 56357 | EBC105295 | 32234 | 68418 | PRT100357 |
| 8112 | 44296 | SAU801769 | 20174 | 56358 | EBC105348 | 32235 | 68419 | PRT100374 |
| 8113 | 44297 | SAU800738 | 20175 | 56359 | EBC105499 | 32236 | 68420 | PRT100386 |
| 8114 | 44298 | SAU800737 | 20176 | 56360 | EBC105501 | 32237 | 68421 | PRT100403 |
| 8115 | 44299 | SAU800512 | 20177 | 56361 | EBC105567 | 32238 | 68422 | PRT100405 |
| 8116 | 44300 | SAU800534 | 20178 | 56362 | EBC105759 | 32239 | 68423 | PRT100424 |
| 8117 | 44301 | SAU802207 | 20179 | 56363 | EBC105792 | 32240 | 68424 | PRT100444 |
| 8118 | 44302 | SAU802206 | 20180 | 56364 | EBC105849 | 32241 | 68425 | PRT100460 |
| 8119 | 44303 | SAU801458 | 20181 | 56365 | EBC105902 | 32242 | 68426 | PRT100474 |
| 8120 | 44304 | SAU801457 | 20182 | 56366 | EBC106015 | 32243 | 68427 | PRT100475 |
| 8121 | 44305 | SAU801260 | 20183 | 56367 | EBC106045 | 32244 | 68428 | PRT100486 |
| 8122 | 44306 | SAU302812 | 20184 | 56368 | EBC106068 | 32245 | 68429 | PRT100487 |
| 8123 | 44307 | SAU802491 | 20185 | 56369 | EBC106113 | 32246 | 68430 | PRT100489 |
| 8124 | 44308 | SAU801596 | 20186 | 56370 | EBC106188 | 32247 | 68431 | PRT100490 |
| 8125 | 44309 | SAU802599 | 20187 | 56371 | EBC106191 | 32248 | 68432 | PRT100492 |
| 8126 | 44310 | SAU800759 | 20188 | 56372 | EBC106218 | 32249 | 68433 | PRT100502 |
| 8127 | 44311 | SAU801790 | 20189 | 56373 | EBC106332 | 32250 | 68434 | PRT100504 |
| 8128 | 44312 | SAU800529 | 20190 | 56374 | EBC106360 | 32251 | 68435 | PRT100514 |
| 8129 | 44313 | SAU801552 | 20191 | 56375 | EBC106405 | 32252 | 68436 | PRT100516 |
| 8130 | 44314 | SAU800253 | 20192 | 56376 | EBC106435 | 32253 | 68437 | PRT100522 |
| 8131 | 44315 | SAU801473 | 20193 | 56377 | EBC106483 | 32254 | 68438 | PRT100528 |
| 8132 | 44316 | SAU802567 | 20194 | 56378 | EBC106485 | 32255 | 68439 | PRT100531 |
| 8133 | 44317 | SAU802452 | 20195 | 56379 | EBC106749 | 32256 | 68440 | PRT100538 |
| 8134 | 44318 | SAU302793 | 20196 | 56380 | EBC106796 | 32257 | 68441 | PRT100542 |
| 8135 | 44319 | SAU800776 | 20197 | 56381 | EBC106824 | 32258 | 68442 | PRT100545 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8136 | 44320 | SAU800777 | 20198 | 56382 | EBC106956 | 32259 | 68443 | PRT100549 |
| 8137 | 44321 | SAU802627 | 20199 | 56383 | EBC107113 | 32260 | 68444 | PRT100553 |
| 8138 | 44322 | SAU801831 | 20200 | 56384 | EBC107120 | 32261 | 68445 | PRT100554 |
| 8139 | 44323 | SAU802308 | 20201 | 56385 | EBC107179 | 32262 | 68446 | PRT100555 |
| 8140 | 44324 | SAU800562 | 20202 | 56386 | EBC107209 | 32263 | 68447 | PRT100556 |
| 8141 | 44325 | SAU802601 | 20203 | 56387 | EBC107253 | 32264 | 68448 | PRT100557 |
| 8142 | 44326 | SAU800811 | 20204 | 56388 | EBC107300 | 32265 | 68449 | PRT100558 |
| 8143 | 44327 | SAU801912 | 20205 | 56389 | EBC107301 | 32266 | 68450 | PRT100559 |
| 8144 | 44328 | SAU801134 | 20206 | 56390 | EBC107404 | 32267 | 68451 | PRT100561 |
| 8145 | 44329 | SAU801135 | 20207 | 56391 | EBC107494 | 32268 | 68452 | PRT100566 |
| 8146 | 44330 | SAU801505 | 20208 | 56392 | EBC107569 | 32269 | 68453 | PRT100575 |
| 8147 | 44331 | SAU302611 | 20209 | 56393 | EBC107735 | 32270 | 68454 | PRT100582 |
| 8148 | 44332 | SAU302882 | 20210 | 56394 | EBC107794 | 32271 | 68455 | PRT100590 |
| 8149 | 44333 | SAU802365 | 20211 | 56395 | EBC107855 | 32272 | 68456 | PRT100592 |
| 8150 | 44334 | SAU801599 | 20212 | 56396 | EBC108003 | 32273 | 68457 | PRT100600 |
| 8151 | 44335 | SAU801908 | 20213 | 56397 | ECO100003 | 32274 | 68458 | PRT100612 |
| 8152 | 44336 | SAU802152 | 20214 | 56398 | ECO100014 | 32275 | 68459 | PRT100619 |
| 8153 | 44337 | SAU800312 | 20215 | 56399 | ECO100016 | 32276 | 68460 | PRT100620 |
| 8154 | 44338 | SAU802112 | 20216 | 56400 | ECO100022 | 32277 | 68461 | PRT100621 |
| 8155 | 44339 | SAU802111 | 20217 | 56401 | ECO100031 | 32278 | 68462 | PRT100628 |
| 8156 | 44340 | SAU800830 | 20218 | 56402 | ECO100048 | 32279 | 68463 | PRT100632 |
| 8157 | 44341 | SAU800829 | 20219 | 56403 | ECO100051 | 32280 | 68464 | PRT100638 |
| 8158 | 44342 | SAU801269 | 20220 | 56404 | ECO100064 | 32281 | 68465 | PRT100644 |
| 8159 | 44343 | SAU801703 | 20221 | 56405 | ECO100072 | 32282 | 68466 | PRT100650 |
| 8160 | 44344 | SAU800255 | 20222 | 56406 | ECO100077 | 32283 | 68467 | PRT100660 |
| 8161 | 44345 | SAU800256 | 20223 | 56407 | ECO100078 | 32284 | 68468 | PRT100665 |
| 8162 | 44346 | SAU802076 | 20224 | 56408 | ECO100082 | 32285 | 68469 | PRT100667 |
| 8163 | 44347 | SAU801738 | 20225 | 56409 | ECO100084 | 32286 | 68470 | PRT100675 |
| 8164 | 44348 | SAU800344 | 20226 | 56410 | ECO100085 | 32287 | 68471 | PRT100691 |
| 8165 | 44349 | SAU802555 | 20227 | 56411 | ECO100086 | 32288 | 68472 | PRT100704 |
| 8166 | 44350 | SAU801523 | 20228 | 56412 | ECO100087 | 32289 | 68473 | PRT100706 |
| 8167 | 44351 | SAU800434 | 20229 | 56413 | ECO100088 | 32290 | 68474 | PRT100707 |
| 8168 | 44352 | SAU800156 | 20230 | 56414 | ECO100089 | 32291 | 68475 | PRT100708 |
| 8169 | 44353 | SAU102585 | 20231 | 56415 | ECO100090 | 32292 | 68476 | PRT100712 |
| 8170 | 44354 | SAU801396 | 20232 | 56416 | ECO100091 | 32293 | 68477 | PRT100717 |
| 8171 | 44355 | SAU800117 | 20233 | 56417 | ECO100098 | 32294 | 68478 | PRT100729 |
| 8172 | 44356 | SAU800116 | 20234 | 56418 | ECO100134 | 32295 | 68479 | PRT100733 |
| 8173 | 44357 | SAU801771 | 20235 | 56419 | ECO100143 | 32296 | 68480 | PRT100735 |
| 8174 | 44358 | SAU802613 | 20236 | 56420 | ECO100149 | 32297 | 68481 | PRT100737 |
| 8175 | 44359 | SAU800489 | 20237 | 56421 | ECO100159 | 32298 | 68482 | PRT100741 |
| 8176 | 44360 | SAU802689 | 20238 | 56422 | ECO100162 | 32299 | 68483 | PRT100743 |
| 8177 | 44361 | SAU802418 | 20239 | 56423 | ECO100166 | 32300 | 68484 | PRT100746 |
| 8178 | 44362 | SAU802133 | 20240 | 56424 | ECO100172 | 32301 | 68485 | PRT100747 |
| 8179 | 44363 | SAU801521 | 20241 | 56425 | ECO100174 | 32302 | 68486 | PRT100749 |
| 8180 | 44364 | SAU801243 | 20242 | 56426 | ECO100175 | 32303 | 68487 | PRT100750 |
| 8181 | 44365 | SAU800020 | 20243 | 56427 | ECO100182 | 32304 | 68488 | PRT100771 |
| 8182 | 44366 | SAU802359 | 20244 | 56428 | ECO100187 | 32305 | 68489 | PRT100774 |
| 8183 | 44367 | SAU802360 | 20245 | 56429 | ECO100188 | 32306 | 68490 | PRT100781 |
| 8184 | 44368 | SAU202256 | 20246 | 56430 | ECO100251 | 32307 | 68491 | PRT100789 |
| 8185 | 44369 | SAU800320 | 20247 | 56431 | ECO100252 | 32308 | 68492 | PRT100790 |
| 8186 | 44370 | SAU801687 | 20248 | 56432 | ECO100260 | 32309 | 68493 | PRT100791 |
| 8187 | 44371 | SAU800138 | 20249 | 56433 | ECO100266 | 32310 | 68494 | PRT100792 |
| 8188 | 44372 | SAU802137 | 20250 | 56434 | ECO100267 | 32311 | 68495 | PRT100794 |
| 8189 | 44373 | SAU801297 | 20251 | 56435 | ECO100288 | 32312 | 68496 | PRT100799 |
| 8190 | 44374 | SAU801296 | 20252 | 56436 | ECO100289 | 32313 | 68497 | PRT100815 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8191 | 44375 | SAU201900 | 20253 | 56437 | ECO100303 | 32314 | 68498 | PRT100819 |
| 8192 | 44376 | SAU802662 | 20254 | 56438 | ECO100304 | 32315 | 68499 | PRT100820 |
| 8193 | 44377 | SAU802464 | 20255 | 56439 | ECO100325 | 32316 | 68500 | PRT100822 |
| 8194 | 44378 | SAU800511 | 20256 | 56440 | ECO100334 | 32317 | 68501 | PRT100826 |
| 8195 | 44379 | SAU802120 | 20257 | 56441 | ECO100373 | 32318 | 68502 | PRT100857 |
| 8196 | 44380 | SAU800550 | 20258 | 56442 | ECO100375 | 32319 | 68503 | PRT100858 |
| 8197 | 44381 | SAU800472 | 20259 | 56443 | ECO100384 | 32320 | 68504 | PRT100873 |
| 8198 | 44382 | SAU800473 | 20260 | 56444 | ECO100389 | 32321 | 68505 | PRT100883 |
| 8199 | 44383 | SAU800317 | 20261 | 56445 | ECO100392 | 32322 | 68506 | PRT100887 |
| 8200 | 44384 | SAU800101 | 20262 | 56446 | ECO100393 | 32323 | 68507 | PRT100890 |
| 8201 | 44385 | SAU800186 | 20263 | 56447 | ECO100397 | 32324 | 68508 | PRT100901 |
| 8202 | 44386 | SAU801450 | 20264 | 56448 | ECO100398 | 32325 | 68509 | PRT100903 |
| 8203 | 44387 | SAU800538 | 20265 | 56449 | ECO100406 | 32326 | 68510 | PRT100905 |
| 8204 | 44388 | SAU800601 | 20266 | 56450 | ECO100412 | 32327 | 68511 | PRT100919 |
| 8205 | 44389 | SAU801025 | 20267 | 56451 | ECO100413 | 32328 | 68512 | PRT100920 |
| 8206 | 44390 | SAU802368 | 20268 | 56452 | ECO100423 | 32329 | 68513 | PRT100936 |
| 8207 | 44391 | SAU801114 | 20269 | 56453 | ECO100432 | 32330 | 68514 | PRT100948 |
| 8208 | 44392 | SAU802400 | 20270 | 56454 | ECO100461 | 32331 | 68515 | PRT100952 |
| 8209 | 44393 | SAU801913 | 20271 | 56455 | ECO100462 | 32332 | 68516 | PRT100957 |
| 8210 | 44394 | SAU801697 | 20272 | 56456 | ECO100463 | 32333 | 68517 | PRT100958 |
| 8211 | 44395 | SAU802221 | 20273 | 56457 | ECO100471 | 32334 | 68518 | PRT100966 |
| 8212 | 44396 | SAU802371 | 20274 | 56458 | ECO100486 | 32335 | 68519 | PRT100970 |
| 8213 | 44397 | SAU802372 | 20275 | 56459 | ECO100503 | 32336 | 68520 | PRT100974 |
| 8214 | 44398 | SAU302737 | 20276 | 56460 | ECO100517 | 32337 | 68521 | PRT100975 |
| 8215 | 44399 | SAU801636 | 20277 | 56461 | ECO100542 | 32338 | 68522 | PRT100983 |
| 8216 | 44400 | SAU801530 | 20278 | 56462 | ECO100546 | 32339 | 68523 | PRT100988 |
| 8217 | 44401 | SAU801529 | 20279 | 56463 | ECO100548 | 32340 | 68524 | PRT101005 |
| 8218 | 44402 | SAU802251 | 20280 | 56464 | ECO100571 | 32341 | 68525 | PRT101016 |
| 8219 | 44403 | SAU801484 | 20281 | 56465 | ECO100576 | 32342 | 68526 | PRT101022 |
| 8220 | 44404 | SAU802469 | 20282 | 56466 | ECO100578 | 32343 | 68527 | PRT101027 |
| 8221 | 44405 | SAU800015 | 20283 | 56467 | ECO100595 | 32344 | 68528 | PRT101028 |
| 8222 | 44406 | SAU801537 | 20284 | 56468 | ECO100605 | 32345 | 68529 | PRT101034 |
| 8223 | 44407 | SAU800555 | 20285 | 56469 | ECO100606 | 32346 | 68530 | PRT101036 |
| 8224 | 44408 | SAU802481 | 20286 | 56470 | ECO100618 | 32347 | 68531 | PRT101043 |
| 8225 | 44409 | SAU801695 | 20287 | 56471 | ECO100626 | 32348 | 68532 | PRT101047 |
| 8226 | 44410 | SAU802113 | 20288 | 56472 | ECO100628 | 32349 | 68533 | PRT101050 |
| 8227 | 44411 | SAU802293 | 20289 | 56473 | ECO100641 | 32350 | 68534 | PRT101051 |
| 8228 | 44412 | SAU802292 | 20290 | 56474 | ECO100646 | 32351 | 68535 | PRT101055 |
| 8229 | 44413 | SAU801274 | 20291 | 56475 | ECO100657 | 32352 | 68536 | PRT101058 |
| 8230 | 44414 | SAU801232 | 20292 | 56476 | ECO100660 | 32353 | 68537 | PRT101067 |
| 8231 | 44415 | SAU801466 | 20293 | 56477 | ECO100678 | 32354 | 68538 | PRT101070 |
| 8232 | 44416 | SAU801648 | 20294 | 56478 | ECO100679 | 32355 | 68539 | PRT101071 |
| 8233 | 44417 | SAU800765 | 20295 | 56479 | ECO100680 | 32356 | 68540 | PRT101073 |
| 8234 | 44418 | SAU800766 | 20296 | 56480 | ECO100686 | 32357 | 68541 | PRT101086 |
| 8235 | 44419 | SAU801330 | 20297 | 56481 | ECO100696 | 32358 | 68542 | PRT101087 |
| 8236 | 44420 | SAU801331 | 20298 | 56482 | ECO100709 | 32359 | 68543 | PRT101090 |
| 8237 | 44421 | SAU801694 | 20299 | 56483 | ECO100722 | 32360 | 68544 | PRT101099 |
| 8238 | 44422 | SAU800975 | 20300 | 56484 | ECO100739 | 32361 | 68545 | PRT101100 |
| 8239 | 44423 | SAU800968 | 20301 | 56485 | ECO100750 | 32362 | 68546 | PRT101102 |
| 8240 | 44424 | SAU801842 | 20302 | 56486 | ECO100751 | 32363 | 68547 | PRT101111 |
| 8241 | 44425 | SAU800024 | 20303 | 56487 | ECO100756 | 32364 | 68548 | PRT101139 |
| 8242 | 44426 | SAU200671 | 20304 | 56488 | ECO100758 | 32365 | 68549 | PRT101140 |
| 8243 | 44427 | SAU802341 | 20305 | 56489 | ECO100770 | 32366 | 68550 | PRT101141 |
| 8244 | 44428 | SAU800008 | 20306 | 56490 | ECO100788 | 32367 | 68551 | PRT101142 |
| 8245 | 44429 | SAU800190 | 20307 | 56491 | ECO100789 | 32368 | 68552 | PRT101147 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8246 | 44430 | SAU800316 | 20308 | 56492 | ECO100796 | 32369 | 68553 | PRT101157 |
| 8247 | 44431 | SAU802518 | 20309 | 56493 | ECO100803 | 32370 | 68554 | PRT101158 |
| 8248 | 44432 | SAU802087 | 20310 | 56494 | ECO100805 | 32371 | 68555 | PRT101163 |
| 8249 | 44433 | SAU800637 | 20311 | 56495 | ECO100817 | 32372 | 68556 | PRT101170 |
| 8250 | 44434 | SAU800335 | 20312 | 56496 | ECO100833 | 32373 | 68557 | PRT101174 |
| 8251 | 44435 | SAU801394 | 20313 | 56497 | ECO100847 | 32374 | 68558 | PRT101177 |
| 8252 | 44436 | SAU801729 | 20314 | 56498 | ECO100859 | 32375 | 68559 | PRT101178 |
| 8253 | 44437 | SAU801819 | 20315 | 56499 | ECO100865 | 32376 | 68560 | PRT101181 |
| 8254 | 44438 | SAU801003 | 20316 | 56500 | ECO100879 | 32377 | 68561 | PRT101183 |
| 8255 | 44439 | SAU801001 | 20317 | 56501 | ECO100882 | 32378 | 68562 | PRT101184 |
| 8256 | 44440 | SAU801002 | 20318 | 56502 | ECO100889 | 32379 | 68563 | PRT101197 |
| 8257 | 44441 | SAU802056 | 20319 | 56503 | ECO100911 | 32380 | 68564 | PRT101208 |
| 8258 | 44442 | SAU802288 | 20320 | 56504 | ECO100918 | 32381 | 68565 | PRT101210 |
| 8259 | 44443 | SAU802290 | 20321 | 56505 | ECO100924 | 32382 | 68566 | PRT101213 |
| 8260 | 44444 | SAU802444 | 20322 | 56506 | ECO100930 | 32383 | 68567 | PRT101236 |
| 8261 | 44445 | SAU800254 | 20323 | 56507 | ECO100942 | 32384 | 68568 | PRT101240 |
| 8262 | 44446 | SAU801489 | 20324 | 56508 | ECO100955 | 32385 | 68569 | PRT101241 |
| 8263 | 44447 | SAU802467 | 20325 | 56509 | ECO100985 | 32386 | 68570 | PRT101242 |
| 8264 | 44448 | SAU801885 | 20326 | 56510 | ECO100991 | 32387 | 68571 | PRT101243 |
| 8265 | 44449 | SAU802628 | 20327 | 56511 | ECO100993 | 32388 | 68572 | PRT101244 |
| 8266 | 44450 | SAU802522 | 20328 | 56512 | ECO100999 | 32389 | 68573 | PRT101246 |
| 8267 | 44451 | SAU801310 | 20329 | 56513 | ECO101018 | 32390 | 68574 | PRT101247 |
| 8268 | 44452 | SAU800323 | 20330 | 56514 | ECO101022 | 32391 | 68575 | PRT101248 |
| 8269 | 44453 | SAU802488 | 20331 | 56515 | ECO101028 | 32392 | 68576 | PRT101259 |
| 8270 | 44454 | SAU801419 | 20332 | 56516 | ECO101029 | 32393 | 68577 | PRT101268 |
| 8271 | 44455 | SAU801238 | 20333 | 56517 | ECO101042 | 32394 | 68578 | PRT101269 |
| 8272 | 44456 | SAU801755 | 20334 | 56518 | ECO101064 | 32395 | 68579 | PRT101271 |
| 8273 | 44457 | SAU800561 | 20335 | 56519 | ECO101065 | 32396 | 68580 | PRT101272 |
| 8274 | 44458 | SAU802590 | 20336 | 56520 | ECO101071 | 32397 | 68581 | PRT101283 |
| 8275 | 44459 | SAU801375 | 20337 | 56521 | ECO101073 | 32398 | 68582 | PRT101284 |
| 8276 | 44460 | SAU801259 | 20338 | 56522 | ECO101075 | 32399 | 68583 | PRT101288 |
| 8277 | 44461 | SAU802658 | 20339 | 56523 | ECO101080 | 32400 | 68584 | PRT101295 |
| 8278 | 44462 | SAU802472 | 20340 | 56524 | ECO101082 | 32401 | 68585 | PRT101296 |
| 8279 | 44463 | SAU802184 | 20341 | 56525 | ECO101087 | 32402 | 68586 | PRT101302 |
| 8280 | 44464 | SAU802183 | 20342 | 56526 | ECO101100 | 32403 | 68587 | PRT101304 |
| 8281 | 44465 | SAU800205 | 20343 | 56527 | ECO101106 | 32404 | 68588 | PRT101305 |
| 8282 | 44466 | SAU800838 | 20344 | 56528 | ECO101109 | 32405 | 68589 | PRT101306 |
| 8283 | 44467 | SAU800251 | 20345 | 56529 | ECO101129 | 32406 | 68590 | PRT101308 |
| 8284 | 44468 | SAU801788 | 20346 | 56530 | ECO101176 | 32407 | 68591 | PRT101310 |
| 8285 | 44469 | SAU800208 | 20347 | 56531 | ECO101209 | 32408 | 68592 | PRT101312 |
| 8286 | 44470 | SAU202691 | 20348 | 56532 | ECO101210 | 32409 | 68593 | PRT101313 |
| 8287 | 44471 | SAU801144 | 20349 | 56533 | ECO101212 | 32410 | 68594 | PRT101349 |
| 8288 | 44472 | SAU201288 | 20350 | 56534 | ECO101217 | 32411 | 68595 | PRT101358 |
| 8289 | 44473 | SAU800479 | 20351 | 56535 | ECO101223 | 32412 | 68596 | PRT101359 |
| 8290 | 44474 | SAU800480 | 20352 | 56536 | ECO101234 | 32413 | 68597 | PRT101362 |
| 8291 | 44475 | SAU801593 | 20353 | 56537 | ECO101237 | 32414 | 68598 | PRT101365 |
| 8292 | 44476 | SAU801801 | 20354 | 56538 | ECO101242 | 32415 | 68599 | PRT101376 |
| 8293 | 44477 | SAU802346 | 20355 | 56539 | ECO101245 | 32416 | 68600 | PRT101378 |
| 8294 | 44478 | SAU801109 | 20356 | 56540 | ECO101249 | 32417 | 68601 | PRT101385 |
| 8295 | 44479 | SAU801353 | 20357 | 56541 | ECO101286 | 32418 | 68602 | PRT101388 |
| 8296 | 44480 | SAU800456 | 20358 | 56542 | ECO101291 | 32419 | 68603 | PRT101394 |
| 8297 | 44481 | SAU800151 | 20359 | 56543 | ECO101302 | 32420 | 68604 | PRT101395 |
| 8298 | 44482 | SAU802107 | 20360 | 56544 | ECO101306 | 32421 | 68605 | PRT101397 |
| 8299 | 44483 | SAU300619 | 20361 | 56545 | ECO101410 | 32422 | 68606 | PRT101407 |
| 8300 | 44484 | SAU800148 | 20362 | 56546 | ECO101420 | 32423 | 68607 | PRT101411 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8301 | 44485 | SAU801669 | 20363 | 56547 | ECO101427 | 32424 | 68608 | PRT101421 |
| 8302 | 44486 | SAU801060 | 20364 | 56548 | ECO101449 | 32425 | 68609 | PRT101423 |
| 8303 | 44487 | SAU104011 | 20365 | 56549 | ECO101465 | 32426 | 68610 | PRT101425 |
| 8304 | 44488 | SAU801919 | 20366 | 56550 | ECO101469 | 32427 | 68611 | PRT101434 |
| 8305 | 44489 | SAU800520 | 20367 | 56551 | ECO101470 | 32428 | 68612 | PRT101439 |
| 8306 | 44490 | ABA100008 | 20368 | 56552 | ECO101483 | 32429 | 68613 | PRT101447 |
| 8307 | 44491 | ABA100013 | 20369 | 56553 | ECO101491 | 32430 | 68614 | PRT101464 |
| 8308 | 44492 | ABA100014 | 20370 | 56554 | ECO101511 | 32431 | 68615 | PRT101476 |
| 8309 | 44493 | ABA100027 | 20371 | 56555 | ECO101518 | 32432 | 68616 | PRT101480 |
| 8310 | 44494 | ABA100033 | 20372 | 56556 | ECO101520 | 32433 | 68617 | PRT101484 |
| 8311 | 44495 | ABA100036 | 20373 | 56557 | ECO101555 | 32434 | 68618 | PRT101487 |
| 8312 | 44496 | ABA100041 | 20374 | 56558 | ECO101566 | 32435 | 68619 | PRT101493 |
| 8313 | 44497 | ABA100053 | 20375 | 56559 | ECO101573 | 32436 | 68620 | PRT101495 |
| 8314 | 44498 | ABA100054 | 20376 | 56560 | ECO101607 | 32437 | 68621 | PRT101496 |
| 8315 | 44499 | ABA100056 | 20377 | 56561 | ECO101619 | 32438 | 68622 | PRT101499 |
| 8316 | 44500 | ABA100059 | 20378 | 56562 | ECO101632 | 32439 | 68623 | PRT101500 |
| 8317 | 44501 | ABA100062 | 20379 | 56563 | ECO101644 | 32440 | 68624 | PRT101501 |
| 8318 | 44502 | ABA100079 | 20380 | 56564 | ECO101650 | 32441 | 68625 | PRT101519 |
| 8319 | 44503 | ABA100080 | 20381 | 56565 | ECO101660 | 32442 | 68626 | PRT101527 |
| 8320 | 44504 | ABA100081 | 20382 | 56566 | ECO101661 | 32443 | 68627 | PRT101534 |
| 8321 | 44505 | ABA100082 | 20383 | 56567 | ECO101667 | 32444 | 68628 | PRT101541 |
| 8322 | 44506 | ABA100083 | 20384 | 56568 | ECO101681 | 32445 | 68629 | PRT101542 |
| 8323 | 44507 | ABA100084 | 20385 | 56569 | ECO101682 | 32446 | 68630 | PRT101551 |
| 8324 | 44508 | ABA100085 | 20386 | 56570 | ECO101691 | 32447 | 68631 | PRT101552 |
| 8325 | 44509 | ABA100086 | 20387 | 56571 | ECO101704 | 32448 | 68632 | PRT101562 |
| 8326 | 44510 | ABA100087 | 20388 | 56572 | ECO101705 | 32449 | 68633 | PRT101564 |
| 8327 | 44511 | ABA100088 | 20389 | 56573 | ECO101708 | 32450 | 68634 | PRT101565 |
| 8328 | 44512 | ABA100092 | 20390 | 56574 | ECO101716 | 32451 | 68635 | PRT101586 |
| 8329 | 44513 | ABA100096 | 20391 | 56575 | ECO101731 | 32452 | 68636 | PRT101595 |
| 8330 | 44514 | ABA100098 | 20392 | 56576 | ECO101733 | 32453 | 68637 | PRT101596 |
| 8331 | 44515 | ABA100100 | 20393 | 56577 | ECO101744 | 32454 | 68638 | PRT101600 |
| 8332 | 44516 | ABA100104 | 20394 | 56578 | ECO101747 | 32455 | 68639 | PRT101607 |
| 8333 | 44517 | ABA100105 | 20395 | 56579 | ECO101820 | 32456 | 68640 | PRT101632 |
| 8334 | 44518 | ABA100106 | 20396 | 56580 | ECO101824 | 32457 | 68641 | PRT101651 |
| 8335 | 44519 | ABA100107 | 20397 | 56581 | ECO101835 | 32458 | 68642 | PRT101652 |
| 8336 | 44520 | ABA100108 | 20398 | 56582 | ECO101877 | 32459 | 68643 | PRT101653 |
| 8337 | 44521 | ABA100109 | 20399 | 56583 | ECO101881 | 32460 | 68644 | PRT101657 |
| 8338 | 44522 | ABA100110 | 20400 | 56584 | ECO101904 | 32461 | 68645 | PRT101661 |
| 8339 | 44523 | ABA100111 | 20401 | 56585 | ECO101931 | 32462 | 68646 | PRT101668 |
| 8340 | 44524 | ABA100112 | 20402 | 56586 | ECO101936 | 32463 | 68647 | PRT101670 |
| 8341 | 44525 | ABA100113 | 20403 | 56587 | ECO101970 | 32464 | 68648 | PRT101679 |
| 8342 | 44526 | ABA100117 | 20404 | 56588 | ECO101986 | 32465 | 68649 | PRT101697 |
| 8343 | 44527 | ABA100118 | 20405 | 56589 | ECO101988 | 32466 | 68650 | PRT101698 |
| 8344 | 44528 | ABA100121 | 20406 | 56590 | ECO102005 | 32467 | 68651 | PRT101699 |
| 8345 | 44529 | ABA100122 | 20407 | 56591 | ECO102009 | 32468 | 68652 | PRT101704 |
| 8346 | 44530 | ABA100124 | 20408 | 56592 | ECO102019 | 32469 | 68653 | PRT101707 |
| 8347 | 44531 | ABA100126 | 20409 | 56593 | ECO102028 | 32470 | 68654 | PRT101718 |
| 8348 | 44532 | ABA100127 | 20410 | 56594 | ECO102034 | 32471 | 68655 | PRT101726 |
| 8349 | 44533 | ABA100128 | 20411 | 56595 | ECO102045 | 32472 | 68656 | PRT101728 |
| 8350 | 44534 | ABA100129 | 20412 | 56596 | ECO102050 | 32473 | 68657 | PRT101730 |
| 8351 | 44535 | ABA100130 | 20413 | 56597 | ECO102055 | 32474 | 68658 | PRT101741 |
| 8352 | 44536 | ABA100134 | 20414 | 56598 | ECO102063 | 32475 | 68659 | PRT101751 |
| 8353 | 44537 | ABA100135 | 20415 | 56599 | ECO102064 | 32476 | 68660 | PRT101754 |
| 8354 | 44538 | ABA100136 | 20416 | 56600 | ECO102073 | 32477 | 68661 | PRT101762 |
| 8355 | 44539 | ABA100144 | 20417 | 56601 | ECO102077 | 32478 | 68662 | PRT101765 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8356 | 44540 | ABA100149 | 20418 | 56602 | ECO102085 | 32479 | 68663 | PRT101773 |
| 8357 | 44541 | ABA100150 | 20419 | 56603 | ECO102088 | 32480 | 68664 | PRT101775 |
| 8358 | 44542 | ABA100156 | 20420 | 56604 | ECO102099 | 32481 | 68665 | PRT101784 |
| 8359 | 44543 | ABA100157 | 20421 | 56605 | ECO102108 | 32482 | 68666 | PRT101790 |
| 8360 | 44544 | ABA100162 | 20422 | 56606 | ECO102118 | 32483 | 68667 | PRT101792 |
| 8361 | 44545 | ABA100163 | 20423 | 56607 | ECO102124 | 32484 | 68668 | PRT101793 |
| 8362 | 44546 | ABA100164 | 20424 | 56608 | ECO102126 | 32485 | 68669 | PRT101794 |
| 8363 | 44547 | ABA100166 | 20425 | 56609 | ECO102127 | 32486 | 68670 | PRT101796 |
| 8364 | 44548 | ABA100167 | 20426 | 56610 | ECO102128 | 32487 | 68671 | PRT101803 |
| 8365 | 44549 | ABA100169 | 20427 | 56611 | ECO102142 | 32488 | 68672 | PRT101807 |
| 8366 | 44550 | ABA100173 | 20428 | 56612 | ECO102143 | 32489 | 68673 | PRT101816 |
| 8367 | 44551 | ABA100184 | 20429 | 56613 | ECO102148 | 32490 | 68674 | PRT101830 |
| 8368 | 44552 | ABA100187 | 20430 | 56614 | ECO102150 | 32491 | 68675 | PRT101841 |
| 8369 | 44553 | ABA100192 | 20431 | 56615 | ECO102167 | 32492 | 68676 | PRT101847 |
| 8370 | 44554 | ABA100197 | 20432 | 56616 | ECO102168 | 32493 | 68677 | PRT101849 |
| 8371 | 44555 | ABA100200 | 20433 | 56617 | ECO102189 | 32494 | 68678 | PRT101866 |
| 8372 | 44556 | ABA100205 | 20434 | 56618 | ECO102236 | 32495 | 68679 | PRT101873 |
| 8373 | 44557 | ABA100211 | 20435 | 56619 | ECO102242 | 32496 | 68680 | PRT101879 |
| 8374 | 44558 | ABA100225 | 20436 | 56620 | ECO102243 | 32497 | 68681 | PRT101880 |
| 8375 | 44559 | ABA100229 | 20437 | 56621 | ECO102256 | 32498 | 68682 | PRT101881 |
| 8376 | 44560 | ABA100233 | 20438 | 56622 | ECO102262 | 32499 | 68683 | PRT101882 |
| 8377 | 44561 | ABA100240 | 20439 | 56623 | ECO102287 | 32500 | 68684 | PRT101899 |
| 8378 | 44562 | ABA100252 | 20440 | 56624 | ECO102296 | 32501 | 68685 | PRT101901 |
| 8379 | 44563 | ABA100260 | 20441 | 56625 | ECO102311 | 32502 | 68686 | PRT101929 |
| 8380 | 44564 | ABA100261 | 20442 | 56626 | ECO102338 | 32503 | 68687 | PRT101944 |
| 8381 | 44565 | ABA100265 | 20443 | 56627 | ECO102349 | 32504 | 68688 | PRT101954 |
| 8382 | 44566 | ABA100269 | 20444 | 56628 | ECO102362 | 32505 | 68689 | PRT101955 |
| 8383 | 44567 | ABA100270 | 20445 | 56629 | ECO102365 | 32506 | 68690 | PRT101956 |
| 8384 | 44568 | ABA100276 | 20446 | 56630 | ECO102367 | 32507 | 68691 | PRT101957 |
| 8385 | 44569 | ABA100279 | 20447 | 56631 | ECO102379 | 32508 | 68692 | PRT101963 |
| 8386 | 44570 | ABA100283 | 20448 | 56632 | ECO102380 | 32509 | 68693 | PRT101971 |
| 8387 | 44571 | ABA100286 | 20449 | 56633 | ECO102392 | 32510 | 68694 | PRT101978 |
| 8388 | 44572 | ABA100290 | 20450 | 56634 | ECO102419 | 32511 | 68695 | PRT101996 |
| 8389 | 44573 | ABA100298 | 20451 | 56635 | ECO102449 | 32512 | 68696 | PRT101998 |
| 8390 | 44574 | ABA100304 | 20452 | 56636 | ECO102458 | 32513 | 68697 | PRT102018 |
| 8391 | 44575 | ABA100308 | 20453 | 56637 | ECO102460 | 32514 | 68698 | PRT102026 |
| 8392 | 44576 | ABA100310 | 20454 | 56638 | ECO102465 | 32515 | 68699 | PRT102028 |
| 8393 | 44577 | ABA100316 | 20455 | 56639 | ECO102480 | 32516 | 68700 | PRT102031 |
| 8394 | 44578 | ABA100317 | 20456 | 56640 | ECO102482 | 32517 | 68701 | PRT102034 |
| 8395 | 44579 | ABA100318 | 20457 | 56641 | ECO102502 | 32518 | 68702 | PRT102059 |
| 8396 | 44580 | ABA100324 | 20458 | 56642 | ECO102509 | 32519 | 68703 | PRT102061 |
| 8397 | 44581 | ABA100328 | 20459 | 56643 | ECO102514 | 32520 | 68704 | PRT102068 |
| 8398 | 44582 | ABA100331 | 20460 | 56644 | ECO102517 | 32521 | 68705 | PRT102070 |
| 8399 | 44583 | ABA100352 | 20461 | 56645 | ECO102519 | 32522 | 68706 | PRT102073 |
| 8400 | 44584 | ABA100361 | 20462 | 56646 | ECO102539 | 32523 | 68707 | PRT102075 |
| 8401 | 44585 | ABA100363 | 20463 | 56647 | ECO102558 | 32524 | 68708 | PRT102078 |
| 8402 | 44586 | ABA100364 | 20464 | 56648 | ECO102567 | 32525 | 68709 | PRT102085 |
| 8403 | 44587 | ABA100365 | 20465 | 56649 | ECO102590 | 32526 | 68710 | PRT102088 |
| 8404 | 44588 | ABA100367 | 20466 | 56650 | ECO102606 | 32527 | 68711 | PRT102089 |
| 8405 | 44589 | ABA100372 | 20467 | 56651 | ECO102608 | 32528 | 68712 | PRT102094 |
| 8406 | 44590 | ABA100375 | 20468 | 56652 | ECO102620 | 32529 | 68713 | PRT102104 |
| 8407 | 44591 | ABA100377 | 20469 | 56653 | ECO102621 | 32530 | 68714 | PRT102105 |
| 8408 | 44592 | ABA100380 | 20470 | 56654 | ECO102629 | 32531 | 68715 | PRT102108 |
| 8409 | 44593 | ABA100381 | 20471 | 56655 | ECO102667 | 32532 | 68716 | PRT102120 |
| 8410 | 44594 | ABA100383 | 20472 | 56656 | ECO102673 | 32533 | 68717 | PRT102124 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8411 | 44595 | ABA100387 | 20473 | 56657 | ECO102686 | 32534 | 68718 | PRT102170 |
| 8412 | 44596 | ABA100392 | 20474 | 56658 | ECO102687 | 32535 | 68719 | PRT102174 |
| 8413 | 44597 | ABA100394 | 20475 | 56659 | ECO102718 | 32536 | 68720 | PRT102176 |
| 8414 | 44598 | ABA100403 | 20476 | 56660 | ECO102719 | 32537 | 68721 | PRT102178 |
| 8415 | 44599 | ABA100405 | 20477 | 56661 | ECO102720 | 32538 | 68722 | PRT102194 |
| 8416 | 44600 | ABA100407 | 20478 | 56662 | ECO102721 | 32539 | 68723 | PRT102209 |
| 8417 | 44601 | ABA100413 | 20479 | 56663 | ECO102724 | 32540 | 68724 | PRT102211 |
| 8418 | 44602 | ABA100417 | 20480 | 56664 | ECO102754 | 32541 | 68725 | PRT102221 |
| 8419 | 44603 | ABA100431 | 20481 | 56665 | ECO102756 | 32542 | 68726 | PRT102223 |
| 8420 | 44604 | ABA100432 | 20482 | 56666 | ECO102757 | 32543 | 68727 | PRT102237 |
| 8421 | 44605 | ABA100436 | 20483 | 56667 | ECO102781 | 32544 | 68728 | PRT102242 |
| 8422 | 44606 | ABA100441 | 20484 | 56668 | ECO102810 | 32545 | 68729 | PRT102244 |
| 8423 | 44607 | ABA100442 | 20485 | 56669 | ECO102823 | 32546 | 68730 | PRT102245 |
| 8424 | 44608 | ABA100443 | 20486 | 56670 | ECO102826 | 32547 | 68731 | PRT102253 |
| 8425 | 44609 | ABA100450 | 20487 | 56671 | ECO102829 | 32548 | 68732 | PRT102255 |
| 8426 | 44610 | ABA100452 | 20488 | 56672 | ECO102830 | 32549 | 68733 | PRT102260 |
| 8427 | 44611 | ABA100455 | 20489 | 56673 | ECO102835 | 32550 | 68734 | PRT102262 |
| 8428 | 44612 | ABA100458 | 20490 | 56674 | ECO102837 | 32551 | 68735 | PRT102264 |
| 8429 | 44613 | ABA100463 | 20491 | 56675 | ECO102841 | 32552 | 68736 | PRT102268 |
| 8430 | 44614 | ABA100464 | 20492 | 56676 | ECO102851 | 32553 | 68737 | PRT102270 |
| 8431 | 44615 | ABA100468 | 20493 | 56677 | ECO102861 | 32554 | 68738 | PRT102280 |
| 8432 | 44616 | ABA100470 | 20494 | 56678 | ECO102877 | 32555 | 68739 | PRT102281 |
| 8433 | 44617 | ABA100477 | 20495 | 56679 | ECO102881 | 32556 | 68740 | PRT102284 |
| 8434 | 44618 | ABA100484 | 20496 | 56680 | ECO102884 | 32557 | 68741 | PRT102290 |
| 8435 | 44619 | ABA100489 | 20497 | 56681 | ECO102886 | 32558 | 68742 | PRT102294 |
| 8436 | 44620 | ABA100490 | 20498 | 56682 | ECO102889 | 32559 | 68743 | PRT102296 |
| 8437 | 44621 | ABA100497 | 20499 | 56683 | ECO102908 | 32560 | 68744 | PRT102297 |
| 8438 | 44622 | ABA100500 | 20500 | 56684 | ECO102916 | 32561 | 68745 | PRT102313 |
| 8439 | 44623 | ABA100502 | 20501 | 56685 | ECO102918 | 32562 | 68746 | PRT102318 |
| 8440 | 44624 | ABA100510 | 20502 | 56686 | ECO102919 | 32563 | 68747 | PRT102320 |
| 8441 | 44625 | ABA100511 | 20503 | 56687 | ECO102937 | 32564 | 68748 | PRT102321 |
| 8442 | 44626 | ABA100515 | 20504 | 56688 | ECO102952 | 32565 | 68749 | PRT102323 |
| 8443 | 44627 | ABA100518 | 20505 | 56689 | ECO102953 | 32566 | 68750 | PRT102325 |
| 8444 | 44628 | ABA100529 | 20506 | 56690 | ECO102964 | 32567 | 68751 | PRT102326 |
| 8445 | 44629 | ABA100532 | 20507 | 56691 | ECO102975 | 32568 | 68752 | PRT102329 |
| 8446 | 44630 | ABA100533 | 20508 | 56692 | ECO102977 | 32569 | 68753 | PRT102330 |
| 8447 | 44631 | ABA100537 | 20509 | 56693 | ECO102988 | 32570 | 68754 | PRT102331 |
| 8448 | 44632 | ABA100544 | 20510 | 56694 | ECO102993 | 32571 | 68755 | PRT102346 |
| 8449 | 44633 | ABA100546 | 20511 | 56695 | ECO102998 | 32572 | 68756 | PRT102348 |
| 8450 | 44634 | ABA100551 | 20512 | 56696 | ECO103006 | 32573 | 68757 | PRT102352 |
| 8451 | 44635 | ABA100552 | 20513 | 56697 | ECO103031 | 32574 | 68758 | PRT102354 |
| 8452 | 44636 | ABA100557 | 20514 | 56698 | ECO103032 | 32575 | 68759 | PRT102355 |
| 8453 | 44637 | ABA100558 | 20515 | 56699 | ECO103035 | 32576 | 68760 | PRT102357 |
| 8454 | 44638 | ABA100563 | 20516 | 56700 | ECO103058 | 32577 | 68761 | PRT102360 |
| 8455 | 44639 | ABA100566 | 20517 | 56701 | ECO103078 | 32578 | 68762 | PRT102370 |
| 8456 | 44640 | ABA100567 | 20518 | 56702 | ECO103096 | 32579 | 68763 | PRT102375 |
| 8457 | 44641 | ABA100570 | 20519 | 56703 | ECO103106 | 32580 | 68764 | PRT102404 |
| 8458 | 44642 | ABA100571 | 20520 | 56704 | ECO103107 | 32581 | 68765 | PRT102408 |
| 8459 | 44643 | ABA100577 | 20521 | 56705 | ECO103108 | 32582 | 68766 | PRT102410 |
| 8460 | 44644 | ABA100578 | 20522 | 56706 | ECO103112 | 32583 | 68767 | PRT102417 |
| 8461 | 44645 | ABA100586 | 20523 | 56707 | ECO103113 | 32584 | 68768 | PRT102422 |
| 8462 | 44646 | ABA100587 | 20524 | 56708 | ECO103117 | 32585 | 68769 | PRT102425 |
| 8463 | 44647 | ABA100588 | 20525 | 56709 | ECO103119 | 32586 | 68770 | PRT102426 |
| 8464 | 44648 | ABA100592 | 20526 | 56710 | ECO103135 | 32587 | 68771 | PRT102427 |
| 8465 | 44649 | ABA100599 | 20527 | 56711 | ECO103138 | 32588 | 68772 | PRT102432 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8466 | 44650 | ABA100602 | 20528 | 56712 | ECO103142 | 32589 | 68773 | PRT102434 |
| 8467 | 44651 | ABA100603 | 20529 | 56713 | ECO103148 | 32590 | 68774 | PRT102435 |
| 8468 | 44652 | ABA100604 | 20530 | 56714 | ECO103170 | 32591 | 68775 | PRT102436 |
| 8469 | 44653 | ABA100605 | 20531 | 56715 | ECO103213 | 32592 | 68776 | PRT102439 |
| 8470 | 44654 | ABA100607 | 20532 | 56716 | ECO103248 | 32593 | 68777 | PRT102440 |
| 8471 | 44655 | ABA100614 | 20533 | 56717 | ECO103275 | 32594 | 68778 | PRT102444 |
| 8472 | 44656 | ABA100615 | 20534 | 56718 | ECO103281 | 32595 | 68779 | PRT102444 |
| 8473 | 44657 | ABA100616 | 20535 | 56719 | ECO103282 | 32596 | 68780 | PRT102456 |
| 8474 | 44658 | ABA100619 | 20536 | 56720 | ECO103288 | 32597 | 68781 | PRT102472 |
| 8475 | 44659 | ABA100621 | 20537 | 56721 | ECO103289 | 32598 | 68782 | PRT102475 |
| 8476 | 44660 | ABA100622 | 20538 | 56722 | ECO103291 | 32599 | 68783 | PRT102478 |
| 8477 | 44661 | ABA100623 | 20539 | 56723 | ECO103307 | 32600 | 68784 | PRT102489 |
| 8478 | 44662 | ABA100624 | 20540 | 56724 | ECO103311 | 32601 | 68785 | PRT102496 |
| 8479 | 44663 | ABA100625 | 20541 | 56725 | ECO103323 | 32602 | 68786 | PRT102497 |
| 8480 | 44664 | ABA100626 | 20542 | 56726 | ECO103324 | 32603 | 68787 | PRT102499 |
| 8481 | 44665 | ABA100629 | 20543 | 56727 | ECO103326 | 32604 | 68788 | PRT102506 |
| 8482 | 44666 | ABA100632 | 20544 | 56728 | ECO103327 | 32605 | 68789 | PRT102516 |
| 8483 | 44667 | ABA100639 | 20545 | 56729 | ECO103330 | 32606 | 68790 | PRT102518 |
| 8484 | 44668 | ABA100663 | 20546 | 56730 | ECO103367 | 32607 | 68791 | PRT102520 |
| 8485 | 44669 | ABA100666 | 20547 | 56731 | ECO103379 | 32608 | 68792 | PRT102521 |
| 8486 | 44670 | ABA100671 | 20548 | 56732 | ECO103387 | 32609 | 68793 | PRT102540 |
| 8487 | 44671 | ABA100673 | 20549 | 56733 | ECO103415 | 32610 | 68794 | PRT102542 |
| 8488 | 44672 | ABA100676 | 20550 | 56734 | ECO103416 | 32611 | 68795 | PRT102552 |
| 8489 | 44673 | ABA100682 | 20551 | 56735 | ECO103428 | 32612 | 68796 | PRT102600 |
| 8490 | 44674 | ABA100688 | 20552 | 56736 | ECO103438 | 32613 | 68797 | PRT102605 |
| 8491 | 44675 | ABA100690 | 20553 | 56737 | ECO103439 | 32614 | 68798 | PRT102606 |
| 8492 | 44676 | ABA100694 | 20554 | 56738 | ECO103463 | 32615 | 68799 | PRT102611 |
| 8493 | 44677 | ABA100699 | 20555 | 56739 | ECO103486 | 32616 | 68800 | PRT102616 |
| 8494 | 44678 | ABA100700 | 20556 | 56740 | ECO103517 | 32617 | 68801 | PRT102617 |
| 8495 | 44679 | ABA100701 | 20557 | 56741 | ECO103522 | 32618 | 68802 | PRT102618 |
| 8496 | 44680 | ABA100705 | 20558 | 56742 | ECO103529 | 32619 | 68803 | PRT102626 |
| 8497 | 44681 | ABA100706 | 20559 | 56743 | ECO103530 | 32620 | 68804 | PRT102627 |
| 8498 | 44682 | ABA100709 | 20560 | 56744 | ECO103537 | 32621 | 68805 | PRT102628 |
| 8499 | 44683 | ABA100715 | 20561 | 56745 | ECO103539 | 32622 | 68806 | PRT102629 |
| 8500 | 44684 | ABA100720 | 20562 | 56746 | ECO103564 | 32623 | 68807 | PRT102631 |
| 8501 | 44685 | ABA100736 | 20563 | 56747 | ECO103589 | 32624 | 68808 | PRT102632 |
| 8502 | 44686 | ABA100739 | 20564 | 56748 | ECO103618 | 32625 | 68809 | PRT102633 |
| 8503 | 44687 | ABA100747 | 20565 | 56749 | ECO103620 | 32626 | 68810 | PRT102634 |
| 8504 | 44688 | ABA100755 | 20566 | 56750 | ECO103622 | 32627 | 68811 | PRT102635 |
| 8505 | 44689 | ABA100756 | 20567 | 56751 | ECO103623 | 32628 | 68812 | PRT102637 |
| 8506 | 44690 | ABA100763 | 20568 | 56752 | ECO103648 | 32629 | 68813 | PRT102639 |
| 8507 | 44691 | ABA100780 | 20569 | 56753 | ECO103650 | 32630 | 68814 | PRT102641 |
| 8508 | 44692 | ABA100783 | 20570 | 56754 | ECO103651 | 32631 | 68815 | PRT102642 |
| 8509 | 44693 | ABA100799 | 20571 | 56755 | ECO103656 | 32632 | 68816 | PRT102648 |
| 8510 | 44694 | ABA100801 | 20572 | 56756 | ECO103657 | 32633 | 68817 | PRT102660 |
| 8511 | 44695 | ABA100810 | 20573 | 56757 | ECO103661 | 32634 | 68818 | PRT102683 |
| 8512 | 44696 | ABA100811 | 20574 | 56758 | ECO103662 | 32635 | 68819 | PRT102687 |
| 8513 | 44697 | ABA100815 | 20575 | 56759 | ECO103688 | 32636 | 68820 | PRT102688 |
| 8514 | 44698 | ABA100831 | 20576 | 56760 | ECO103713 | 32637 | 68821 | PRT102689 |
| 8515 | 44699 | ABA100836 | 20577 | 56761 | ECO103717 | 32638 | 68822 | PRT102695 |
| 8516 | 44700 | ABA100839 | 20578 | 56762 | ECO103737 | 32639 | 68823 | PRT102696 |
| 8517 | 44701 | ABA100843 | 20579 | 56763 | ECO103738 | 32640 | 68824 | PRT102697 |
| 8518 | 44702 | ABA100849 | 20580 | 56764 | ECO103745 | 32641 | 68825 | PRT102698 |
| 8519 | 44703 | ABA100860 | 20581 | 56765 | ECO103757 | 32642 | 68826 | PRT102712 |
| 8520 | 44704 | ABA100892 | 20582 | 56766 | ECO103758 | 32643 | 68827 | PRT102737 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8521 | 44705 | ABA100896 | 20583 | 56767 | ECO103770 | 32644 | 68828 | PRT102743 |
| 8522 | 44706 | ABA100898 | 20584 | 56768 | ECO103776 | 32645 | 68829 | PRT102752 |
| 8523 | 44707 | ABA100900 | 20585 | 56769 | ECO103787 | 32646 | 68830 | PRT102753 |
| 8524 | 44708 | ABA100902 | 20586 | 56770 | ECO103818 | 32647 | 68831 | PRT102780 |
| 8525 | 44709 | ABA100914 | 20587 | 56771 | ECO103822 | 32648 | 68832 | PRT102791 |
| 8526 | 44710 | ABA100916 | 20588 | 56772 | ECO103838 | 32649 | 68833 | PRT102800 |
| 8527 | 44711 | ABA100920 | 20589 | 56773 | ECO103852 | 32650 | 68834 | PRT102802 |
| 8528 | 44712 | ABA100922 | 20590 | 56774 | ECO103868 | 32651 | 68835 | PRT102814 |
| 8529 | 44713 | ABA100924 | 20591 | 56775 | ECO103874 | 32652 | 68836 | PRT102819 |
| 8530 | 44714 | ABA100927 | 20592 | 56776 | ECO103889 | 32653 | 68837 | PRT102821 |
| 8531 | 44715 | ABA100930 | 20593 | 56777 | ECO103890 | 32654 | 68838 | PRT102824 |
| 8532 | 44716 | ABA100933 | 20594 | 56778 | ECO103891 | 32655 | 68839 | PRT102825 |
| 8533 | 44717 | ABA100939 | 20595 | 56779 | ECO103909 | 32656 | 68840 | PRT102826 |
| 8534 | 44718 | ABA100945 | 20596 | 56780 | ECO103913 | 32657 | 68841 | PRT102830 |
| 8535 | 44719 | ABA100967 | 20597 | 56781 | ECO103916 | 32658 | 68842 | PRT102833 |
| 8536 | 44720 | ABA100977 | 20598 | 56782 | ECO103936 | 32659 | 68843 | PRT102835 |
| 8537 | 44721 | ABA100981 | 20599 | 56783 | ECO103939 | 32660 | 68844 | PRT102837 |
| 8538 | 44722 | ABA100982 | 20600 | 56784 | ECO103945 | 32661 | 68845 | PRT102839 |
| 8539 | 44723 | ABA100983 | 20601 | 56785 | ECO103946 | 32662 | 68846 | PRT102841 |
| 8540 | 44724 | ABA100986 | 20602 | 56786 | ECO103947 | 32663 | 68847 | PRT102844 |
| 8541 | 44725 | ABA100989 | 20603 | 56787 | ECO103952 | 32664 | 68848 | PRT102849 |
| 8542 | 44726 | ABA100992 | 20604 | 56788 | ECO103963 | 32665 | 68849 | PRT102853 |
| 8543 | 44727 | ABA100996 | 20605 | 56789 | ECO103977 | 32666 | 68850 | PRT102865 |
| 8544 | 44728 | ABA100998 | 20606 | 56790 | ECO103983 | 32667 | 68851 | PRT102866 |
| 8545 | 44729 | ABA101013 | 20607 | 56791 | ECO103984 | 32668 | 68852 | PRT102872 |
| 8546 | 44730 | ABA101016 | 20608 | 56792 | ECO103989 | 32669 | 68853 | PRT102873 |
| 8547 | 44731 | ABA101027 | 20609 | 56793 | ECO104023 | 32670 | 68854 | PRT102877 |
| 8548 | 44732 | ABA101029 | 20610 | 56794 | ECO104060 | 32671 | 68855 | PRT102879 |
| 8549 | 44733 | ABA101031 | 20611 | 56795 | ECO104064 | 32672 | 68856 | PRT102887 |
| 8550 | 44734 | ABA101034 | 20612 | 56796 | ECO104067 | 32673 | 68857 | PRT102895 |
| 8551 | 44735 | ABA101037 | 20613 | 56797 | ECO104083 | 32674 | 68858 | PRT102899 |
| 8552 | 44736 | ABA101046 | 20614 | 56798 | ECO104088 | 32675 | 68859 | PRT102900 |
| 8553 | 44737 | ABA101047 | 20615 | 56799 | ECO104094 | 32676 | 68860 | PRT102904 |
| 8554 | 44738 | ABA101054 | 20616 | 56800 | ECO104099 | 32677 | 68861 | PRT102918 |
| 8555 | 44739 | ABA101057 | 20617 | 56801 | ECO104120 | 32678 | 68862 | PRT102921 |
| 8556 | 44740 | ABA101072 | 20618 | 56802 | ECO104124 | 32679 | 68863 | PRT102922 |
| 8557 | 44741 | ABA101082 | 20619 | 56803 | ECO104127 | 32680 | 68864 | PRT102941 |
| 8558 | 44742 | ABA101100 | 20620 | 56804 | ECO104150 | 32681 | 68865 | PRT102944 |
| 8559 | 44743 | ABA101112 | 20621 | 56805 | ECO104179 | 32682 | 68866 | PRT102958 |
| 8560 | 44744 | ABA101148 | 20622 | 56806 | ECO104222 | 32683 | 68867 | PRT102977 |
| 8561 | 44745 | ABA101157 | 20623 | 56807 | ECO104238 | 32684 | 68868 | PRT102996 |
| 8562 | 44746 | ABA101163 | 20624 | 56808 | ECO104239 | 32685 | 68869 | PRT102997 |
| 8563 | 44747 | ABA101187 | 20625 | 56809 | ECO104261 | 32686 | 68870 | PRT103043 |
| 8564 | 44748 | ABA101188 | 20626 | 56810 | ECO104267 | 32687 | 68871 | PRT103046 |
| 8565 | 44749 | ABA101192 | 20627 | 56811 | ECO104275 | 32688 | 68872 | PRT103047 |
| 8566 | 44750 | ABA101195 | 20628 | 56812 | ECO200236 | 32689 | 68873 | PRT103050 |
| 8567 | 44751 | ABA101198 | 20629 | 56813 | ECO200334 | 32690 | 68874 | PRT103054 |
| 8568 | 44752 | ABA101202 | 20630 | 56814 | ECO200539 | 32691 | 68875 | PRT103064 |
| 8569 | 44753 | ABA101203 | 20631 | 56815 | ECO200602 | 32692 | 68876 | PRT103066 |
| 8570 | 44754 | ABA101204 | 20632 | 56816 | ECO200746 | 32693 | 68877 | PRT103067 |
| 8571 | 44755 | ABA101220 | 20633 | 56817 | ECO201260 | 32694 | 68878 | PRT103078 |
| 8572 | 44756 | ABA101252 | 20634 | 56818 | ECO201271 | 32695 | 68879 | PRT103085 |
| 8573 | 44757 | ABA101262 | 20635 | 56819 | ECO201319 | 32696 | 68880 | PRT103088 |
| 8574 | 44758 | ABA101266 | 20636 | 56820 | ECO201335 | 32697 | 68881 | PRT103094 |
| 8575 | 44759 | ABA101271 | 20637 | 56821 | ECO201353 | 32698 | 68882 | PRT103095 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8576 | 44760 | ABA101274 | 20638 | 56822 | ECO201397 | 32699 | 68883 | PRT103115 |
| 8577 | 44761 | ABA101280 | 20639 | 56823 | ECO201399 | 32700 | 68884 | PRT103138 |
| 8578 | 44762 | ABA101286 | 20640 | 56824 | ECO201401 | 32701 | 68885 | PRT103145 |
| 8579 | 44763 | ABA101290 | 20641 | 56825 | ECO201402 | 32702 | 68886 | PRT103159 |
| 8580 | 44764 | ABA101297 | 20642 | 56826 | ECO201939 | 32703 | 68887 | PRT103160 |
| 8581 | 44765 | ABA101300 | 20643 | 56827 | ECO202018 | 32704 | 68888 | PRT103179 |
| 8582 | 44766 | ABA101312 | 20644 | 56828 | ECO202059 | 32705 | 68889 | PRT103181 |
| 8583 | 44767 | ABA101313 | 20645 | 56829 | ECO202247 | 32706 | 68890 | PRT103191 |
| 8584 | 44768 | ABA101315 | 20646 | 56830 | ECO203042 | 32707 | 68891 | PRT103206 |
| 8585 | 44769 | ABA101317 | 20647 | 56831 | ECO203135 | 32708 | 68892 | PRT103239 |
| 8586 | 44770 | ABA101320 | 20648 | 56832 | ECO203243 | 32709 | 68893 | PRT103243 |
| 8587 | 44771 | ABA101323 | 20649 | 56833 | ECO203392 | 32710 | 68894 | PRT103251 |
| 8588 | 44772 | ABA101324 | 20650 | 56834 | ECO203613 | 32711 | 68895 | PRT103270 |
| 8589 | 44773 | ABA101326 | 20651 | 56835 | ECO203822 | 32712 | 68896 | PRT103272 |
| 8590 | 44774 | ABA101328 | 20652 | 56836 | ECO203932 | 32713 | 68897 | PRT103276 |
| 8591 | 44775 | ABA101330 | 20653 | 56837 | ECO204375 | 32714 | 68898 | PRT103295 |
| 8592 | 44776 | ABA101332 | 20654 | 56838 | ECO204406 | 32715 | 68899 | PRT103304 |
| 8593 | 44777 | ABA101349 | 20655 | 56839 | ECO204536 | 32716 | 68900 | PRT103309 |
| 8594 | 44778 | ABA101351 | 20656 | 56840 | ECO204585 | 32717 | 68901 | PRT103311 |
| 8595 | 44779 | ABA101353 | 20657 | 56841 | ECO204605 | 32718 | 68902 | PRT103323 |
| 8596 | 44780 | ABA101377 | 20658 | 56842 | ECO204773 | 32719 | 68903 | PRT103332 |
| 8597 | 44781 | ABA101379 | 20659 | 56843 | ECO205361 | 32720 | 68904 | PRT103333 |
| 8598 | 44782 | ABA101388 | 20660 | 56844 | ECO205553 | 32721 | 68905 | PRT103336 |
| 8599 | 44783 | ABA101390 | 20661 | 56845 | ECO205579 | 32722 | 68906 | PRT103342 |
| 8600 | 44784 | ABA101391 | 20662 | 56846 | ECO205623 | 32723 | 68907 | PRT103357 |
| 8601 | 44785 | ABA101400 | 20663 | 56847 | EFA100246 | 32724 | 68908 | PRT103361 |
| 8602 | 44786 | ABA101411 | 20664 | 56848 | EFA100798 | 32725 | 68909 | PRT103362 |
| 8603 | 44787 | ABA101415 | 20665 | 56849 | EFA100818 | 32726 | 68910 | PRT103376 |
| 8604 | 44788 | ABA101419 | 20666 | 56850 | EFA101293 | 32727 | 68911 | PRT103407 |
| 8605 | 44789 | ABA101420 | 20667 | 56851 | EFA101668 | 32728 | 68912 | PRT103408 |
| 8606 | 44790 | ABA101423 | 20668 | 56852 | EFA101670 | 32729 | 68913 | PRT103411 |
| 8607 | 44791 | ABA101425 | 20669 | 56853 | EFA102043 | 32730 | 68914 | PRT103421 |
| 8608 | 44792 | ABA101431 | 20670 | 56854 | EFA102283 | 32731 | 68915 | PRT103445 |
| 8609 | 44793 | ABA101438 | 20671 | 56855 | EFA102287 | 32732 | 68916 | PRT103497 |
| 8610 | 44794 | ABA101441 | 20672 | 56856 | EFA102488 | 32733 | 68917 | PRT103498 |
| 8611 | 44795 | ABA101446 | 20673 | 56857 | EFA103494 | 32734 | 68918 | PRT103501 |
| 8612 | 44796 | ABA101466 | 20674 | 56858 | EFA103690 | 32735 | 68919 | PRT103503 |
| 8613 | 44797 | ABA101467 | 20675 | 56859 | EFA103865 | 32736 | 68920 | PRT103507 |
| 8614 | 44798 | ABA101468 | 20676 | 56860 | EFA103871 | 32737 | 68921 | PRT103539 |
| 8615 | 44799 | ABA101469 | 20677 | 56861 | EFA104022 | 32738 | 68922 | PRT103550 |
| 8616 | 44800 | ABA101490 | 20678 | 56862 | EFA104057 | 32739 | 68923 | PRT103569 |
| 8617 | 44801 | ABA101495 | 20679 | 56863 | EFA104079 | 32740 | 68924 | PRT103616 |
| 8618 | 44802 | ABA101512 | 20680 | 56864 | EFA104124 | 32741 | 68925 | PRT103646 |
| 8619 | 44803 | ABA101540 | 20681 | 56865 | EFA200024 | 32742 | 68926 | PRT103665 |
| 8620 | 44804 | ABA101554 | 20682 | 56866 | EFA200038 | 32743 | 68927 | PRT103667 |
| 8621 | 44805 | ABA101560 | 20683 | 56867 | EFA200060 | 32744 | 68928 | PRT103668 |
| 8622 | 44806 | ABA101569 | 20684 | 56868 | EFA200061 | 32745 | 68929 | PRT103680 |
| 8623 | 44807 | ABA101570 | 20685 | 56869 | EFA200067 | 32746 | 68930 | PRT103688 |
| 8624 | 44808 | ABA101571 | 20686 | 56870 | EFA200083 | 32747 | 68931 | PRT103713 |
| 8625 | 44809 | ABA101573 | 20687 | 56871 | EFA200122 | 32748 | 68932 | PRT103727 |
| 8626 | 44810 | ABA101586 | 20688 | 56872 | EFA200139 | 32749 | 68933 | PRT103731 |
| 8627 | 44811 | ABA101587 | 20689 | 56873 | EFA200142 | 32750 | 68934 | PRT103742 |
| 8628 | 44812 | ABA101589 | 20690 | 56874 | EFA200147 | 32751 | 68935 | PRT103753 |
| 8629 | 44813 | ABA101593 | 20691 | 56875 | EFA200150 | 32752 | 68936 | PRT103773 |
| 8630 | 44814 | ABA101608 | 20692 | 56876 | EFA200155 | 32753 | 68937 | PRT103781 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8631 | 44815 | ABA101621 | 20693 | 56877 | EFA200160 | 32754 | 68938 | PRT103789 |
| 8632 | 44816 | ABA101625 | 20694 | 56878 | EFA200166 | 32755 | 68939 | PRT103854 |
| 8633 | 44817 | ABA101658 | 20695 | 56879 | EFA200169 | 32756 | 68940 | PRT103866 |
| 8634 | 44818 | ABA101661 | 20696 | 56880 | EFA200171 | 32757 | 68941 | PRT103868 |
| 8635 | 44819 | ABA101674 | 20697 | 56881 | EFA200173 | 32758 | 68942 | PRT103877 |
| 8636 | 44820 | ABA101677 | 20698 | 56882 | EFA200188 | 32759 | 68943 | PRT103889 |
| 8637 | 44821 | ABA101702 | 20699 | 56883 | EFA200190 | 32760 | 68944 | PRT103897 |
| 8638 | 44822 | ABA101710 | 20700 | 56884 | EFA200191 | 32761 | 68945 | PRT103903 |
| 8639 | 44823 | ABA101740 | 20701 | 56885 | EFA200193 | 32762 | 68946 | PRT103927 |
| 8640 | 44824 | ABA101766 | 20702 | 56886 | EFA200201 | 32763 | 68947 | PRT103939 |
| 8641 | 44825 | ABA101768 | 20703 | 56887 | EFA200202 | 32764 | 68948 | PRT103954 |
| 8642 | 44826 | ABA101792 | 20704 | 56888 | EFA200208 | 32765 | 68949 | PRT103978 |
| 8643 | 44827 | ABA101795 | 20705 | 56889 | EFA200214 | 32766 | 68950 | PRT103983 |
| 8644 | 44828 | ABA101804 | 20706 | 56890 | EFA200222 | 32767 | 68951 | PRT103989 |
| 8645 | 44829 | ABA101808 | 20707 | 56891 | EFA200225 | 32768 | 68952 | PRT104001 |
| 8646 | 44830 | ABA101828 | 20708 | 56892 | EFA200232 | 32769 | 68953 | PRT104002 |
| 8647 | 44831 | ABA101831 | 20709 | 56893 | EFA200235 | 32770 | 68954 | PRT104009 |
| 8648 | 44832 | ABA101842 | 20710 | 56894 | EFA200236 | 32771 | 68955 | PRT104013 |
| 8649 | 44833 | ABA101843 | 20711 | 56895 | EFA200241 | 32772 | 68956 | PRT104077 |
| 8650 | 44834 | ABA101855 | 20712 | 56896 | EFA200242 | 32773 | 68957 | PRT104089 |
| 8651 | 44835 | ABA101867 | 20713 | 56897 | EFA200243 | 32774 | 68958 | PRT104091 |
| 8652 | 44836 | ABA101872 | 20714 | 56898 | EFA200249 | 32775 | 68959 | PRT104094 |
| 8653 | 44837 | ABA101879 | 20715 | 56899 | EFA200252 | 32776 | 68960 | PRT104101 |
| 8654 | 44838 | ABA101887 | 20716 | 56900 | EFA200256 | 32777 | 68961 | PRT104136 |
| 8655 | 44839 | ABA101889 | 20717 | 56901 | EFA200259 | 32778 | 68962 | PRT104154 |
| 8656 | 44840 | ABA101891 | 20718 | 56902 | EFA200263 | 32779 | 68963 | PRT104171 |
| 8657 | 44841 | ABA101894 | 20719 | 56903 | EFA200265 | 32780 | 68964 | PRT104174 |
| 8658 | 44842 | ABA101897 | 20720 | 56904 | EFA200268 | 32781 | 68965 | PRT104175 |
| 8659 | 44843 | ABA101933 | 20721 | 56905 | EFA200270 | 32782 | 68966 | PRT104187 |
| 8660 | 44844 | ABA101939 | 20722 | 56906 | EFA200289 | 32783 | 68967 | PRT104202 |
| 8661 | 44845 | ABA101949 | 20723 | 56907 | EFA200305 | 32784 | 68968 | PRT104207 |
| 8662 | 44846 | ABA101954 | 20724 | 56908 | EFA200313 | 32785 | 68969 | PRT104233 |
| 8663 | 44847 | ABA101956 | 20725 | 56909 | EFA200318 | 32786 | 68970 | PRT104263 |
| 8664 | 44848 | ABA101958 | 20726 | 56910 | EFA200328 | 32787 | 68971 | PRT104264 |
| 8665 | 44849 | ABA101961 | 20727 | 56911 | EFA200335 | 32788 | 68972 | PRT104285 |
| 8666 | 44850 | ABA101985 | 20728 | 56912 | EFA200336 | 32789 | 68973 | PRT104291 |
| 8667 | 44851 | ABA102020 | 20729 | 56913 | EFA200337 | 32790 | 68974 | PRT104299 |
| 8668 | 44852 | ABA102113 | 20730 | 56914 | EFA200342 | 32791 | 68975 | PRT104353 |
| 8669 | 44853 | ABA102114 | 20731 | 56915 | EFA200345 | 32792 | 68976 | PRT104367 |
| 8670 | 44854 | ABA102118 | 20732 | 56916 | EFA200347 | 32793 | 68977 | PRT104379 |
| 8671 | 44855 | ABA102122 | 20733 | 56917 | EFA200349 | 32794 | 68978 | PRT104380 |
| 8672 | 44856 | ABA102159 | 20734 | 56918 | EFA200363 | 32795 | 68979 | PRT104389 |
| 8673 | 44857 | ABA102167 | 20735 | 56919 | EFA200364 | 32796 | 68980 | PRT104399 |
| 8674 | 44858 | ABA102168 | 20736 | 56920 | EFA200365 | 32797 | 68981 | PRT104405 |
| 8675 | 44859 | ABA102170 | 20737 | 56921 | EFA200367 | 32798 | 68982 | PRT104418 |
| 8676 | 44860 | ABA102199 | 20738 | 56922 | EFA200371 | 32799 | 68983 | PRT104423 |
| 8677 | 44861 | ABA102246 | 20739 | 56923 | EFA200374 | 32800 | 68984 | PRT104430 |
| 8678 | 44862 | ABA102248 | 20740 | 56924 | EFA200376 | 32801 | 68985 | PRT104443 |
| 8679 | 44863 | ABA102251 | 20741 | 56925 | EFA200377 | 32802 | 68986 | PRT104446 |
| 8680 | 44864 | ABA102257 | 20742 | 56926 | EFA200379 | 32803 | 68987 | PRT104465 |
| 8681 | 44865 | ABA102299 | 20743 | 56927 | EFA200380 | 32804 | 68988 | PRT104466 |
| 8682 | 44866 | ABA102315 | 20744 | 56928 | EFA200383 | 32805 | 68989 | PRT104467 |
| 8683 | 44867 | ABA102320 | 20745 | 56929 | EFA200384 | 32806 | 68990 | PRT104476 |
| 8684 | 44868 | ABA102333 | 20746 | 56930 | EFA200385 | 32807 | 68991 | PRT104499 |
| 8685 | 44869 | ABA102335 | 20747 | 56931 | EFA200386 | 32808 | 68992 | PRT104501 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8686 | 44870 | ABA102336 | 20748 | 56932 | EFA200390 | 32809 | 68993 | PRT104507 |
| 8687 | 44871 | ABA102339 | 20749 | 56933 | EFA200393 | 32810 | 68994 | PRT104518 |
| 8688 | 44872 | ABA102343 | 20750 | 56934 | EFA200395 | 32811 | 68995 | PRT104530 |
| 8689 | 44873 | ABA102357 | 20751 | 56935 | EFA200396 | 32812 | 68996 | PRT104531 |
| 8690 | 44874 | ABA102358 | 20752 | 56936 | EFA200401 | 32813 | 68997 | PRT104542 |
| 8691 | 44875 | ABA102360 | 20753 | 56937 | EFA200404 | 32814 | 68998 | PRT104544 |
| 8692 | 44876 | ABA102375 | 20754 | 56938 | EFA200419 | 32815 | 68999 | PRT104545 |
| 8693 | 44877 | ABA102417 | 20755 | 56939 | EFA200422 | 32816 | 69000 | PRT104576 |
| 8694 | 44878 | ABA102422 | 20756 | 56940 | EFA200424 | 32817 | 69001 | PRT104586 |
| 8695 | 44879 | ABA102434 | 20757 | 56941 | EFA200426 | 32818 | 69002 | PRT104596 |
| 8696 | 44880 | ABA102453 | 20758 | 56942 | EFA200427 | 32819 | 69003 | PRT104598 |
| 8697 | 44881 | ABA102462 | 20759 | 56943 | EFA200429 | 32820 | 69004 | PRT104604 |
| 8698 | 44882 | ABA102495 | 20760 | 56944 | EFA200432 | 32821 | 69005 | PRT104614 |
| 8699 | 44883 | ABA102496 | 20761 | 56945 | EFA200434 | 32822 | 69006 | PRT104636 |
| 8700 | 44884 | ABA102498 | 20762 | 56946 | EFA200438 | 32823 | 69007 | PRT104641 |
| 8701 | 44885 | ABA102500 | 20763 | 56947 | EFA200443 | 32824 | 69008 | PRT104644 |
| 8702 | 44886 | ABA102501 | 20764 | 56948 | EFA200448 | 32825 | 69009 | PRT104654 |
| 8703 | 44887 | ABA102503 | 20765 | 56949 | EFA200462 | 32826 | 69010 | PRT104687 |
| 8704 | 44888 | ABA102523 | 20766 | 56950 | EFA200464 | 32827 | 69011 | PRT104688 |
| 8705 | 44889 | ABA102526 | 20767 | 56951 | EFA200470 | 32828 | 69012 | PRT104690 |
| 8706 | 44890 | ABA102541 | 20768 | 56952 | EFA200471 | 32829 | 69013 | PRT104691 |
| 8707 | 44891 | ABA102546 | 20769 | 56953 | EFA200474 | 32830 | 69014 | PRT104693 |
| 8708 | 44892 | ABA102548 | 20770 | 56954 | EFA200476 | 32831 | 69015 | PRT104700 |
| 8709 | 44893 | ABA102567 | 20771 | 56955 | EFA200477 | 32832 | 69016 | PRT104707 |
| 8710 | 44894 | ABA102578 | 20772 | 56956 | EFA200479 | 32833 | 69017 | PRT104710 |
| 8711 | 44895 | ABA102625 | 20773 | 56957 | EFA200480 | 32834 | 69018 | PRT104726 |
| 8712 | 44896 | ABA102630 | 20774 | 56958 | EFA200493 | 32835 | 69019 | PRT104730 |
| 8713 | 44897 | ABA102635 | 20775 | 56959 | EFA200509 | 32836 | 69020 | PRT104732 |
| 8714 | 44898 | ABA102651 | 20776 | 56960 | EFA200510 | 32837 | 69021 | PRT104736 |
| 8715 | 44899 | ABA102697 | 20777 | 56961 | EFA200527 | 32838 | 69022 | PRT104738 |
| 8716 | 44900 | ABA102759 | 20778 | 56962 | EFA200549 | 32839 | 69023 | PRT104740 |
| 8717 | 44901 | ABA102772 | 20779 | 56963 | EFA200551 | 32840 | 69024 | PRT104743 |
| 8718 | 44902 | ABA102812 | 20780 | 56964 | EFA200566 | 32841 | 69025 | PRT104768 |
| 8719 | 44903 | ABA102827 | 20781 | 56965 | EFA200573 | 32842 | 69026 | PRT104772 |
| 8720 | 44904 | ABA102842 | 20782 | 56966 | EFA200587 | 32843 | 69027 | PRT104789 |
| 8721 | 44905 | ABA102849 | 20783 | 56967 | EFA200592 | 32844 | 69028 | PRT104794 |
| 8722 | 44906 | ABA102855 | 20784 | 56968 | EFA200593 | 32845 | 69029 | PRT104799 |
| 8723 | 44907 | ABA102859 | 20785 | 56969 | EFA200604 | 32846 | 69030 | PRT104808 |
| 8724 | 44908 | ABA102872 | 20786 | 56970 | EFA200608 | 32847 | 69031 | PRT104823 |
| 8725 | 44909 | ABA102876 | 20787 | 56971 | EFA200628 | 32848 | 69032 | PRT104826 |
| 8726 | 44910 | ABA102882 | 20788 | 56972 | EFA200629 | 32849 | 69033 | PRT104827 |
| 8727 | 44911 | ABA102900 | 20789 | 56973 | EFA200635 | 32850 | 69034 | PRT104831 |
| 8728 | 44912 | ABA102906 | 20790 | 56974 | EFA200641 | 32851 | 69035 | PRT104834 |
| 8729 | 44913 | ABA102927 | 20791 | 56975 | EFA200646 | 32852 | 69036 | PRT104849 |
| 8730 | 44914 | ABA102929 | 20792 | 56976 | EFA200648 | 32853 | 69037 | PRT104862 |
| 8731 | 44915 | ABA102930 | 20793 | 56977 | EFA200654 | 32854 | 69038 | PRT104870 |
| 8732 | 44916 | ABA102959 | 20794 | 56978 | EFA200656 | 32855 | 69039 | PRT104876 |
| 8733 | 44917 | ABA102979 | 20795 | 56979 | EFA200657 | 32856 | 69040 | PRT104879 |
| 8734 | 44918 | ABA103034 | 20796 | 56980 | EFA200658 | 32857 | 69041 | PRT104883 |
| 8735 | 44919 | ABA103036 | 20797 | 56981 | EFA200659 | 32858 | 69042 | PRT104884 |
| 8736 | 44920 | ABA103059 | 20798 | 56982 | EFA200665 | 32859 | 69043 | PRT104887 |
| 8737 | 44921 | ABA103073 | 20799 | 56983 | EFA200672 | 32860 | 69044 | PRT104892 |
| 8738 | 44922 | ABA103075 | 20800 | 56984 | EFA200676 | 32861 | 69045 | PRT104897 |
| 8739 | 44923 | ABA103108 | 20801 | 56985 | EFA200678 | 32862 | 69046 | PRT104898 |
| 8740 | 44924 | ABA103119 | 20802 | 56986 | EFA200679 | 32863 | 69047 | PRT104902 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8741 | 44925 | ABA103180 | 20803 | 56987 | EFA200682 | 32864 | 69048 | PRT104903 |
| 8742 | 44926 | ABA103208 | 20804 | 56988 | EFA200688 | 32865 | 69049 | PRT104907 |
| 8743 | 44927 | ABA103234 | 20805 | 56989 | EFA200693 | 32866 | 69050 | PRT104910 |
| 8744 | 44928 | ABA103247 | 20806 | 56990 | EFA200701 | 32867 | 69051 | PRT104914 |
| 8745 | 44929 | ABA103339 | 20807 | 56991 | EFA200703 | 32868 | 69052 | PRT104931 |
| 8746 | 44930 | ABA103347 | 20808 | 56992 | EFA200704 | 32869 | 69053 | PRT104944 |
| 8747 | 44931 | ABA103427 | 20809 | 56993 | EFA200707 | 32870 | 69054 | PRT104948 |
| 8748 | 44932 | ABA103514 | 20810 | 56994 | EFA200710 | 32871 | 69055 | PRT104969 |
| 8749 | 44933 | ABA103520 | 20811 | 56995 | EFA200711 | 32872 | 69056 | PRT104973 |
| 8750 | 44934 | ABA103532 | 20812 | 56996 | EFA200713 | 32873 | 69057 | PRT105010 |
| 8751 | 44935 | ABA103540 | 20813 | 56997 | EFA200715 | 32874 | 69058 | PRT105013 |
| 8752 | 44936 | ABA103556 | 20814 | 56998 | EFA200716 | 32875 | 69059 | PRT105016 |
| 8753 | 44937 | ABA103557 | 20815 | 56999 | EFA200717 | 32876 | 69060 | PRT105024 |
| 8754 | 44938 | ABA103559 | 20816 | 57000 | EFA200720 | 32877 | 69061 | PRT105025 |
| 8755 | 44939 | ABA103574 | 20817 | 57001 | EFA200729 | 32878 | 69062 | PRT105053 |
| 8756 | 44940 | ABA103575 | 20818 | 57002 | EFA200734 | 32879 | 69063 | PRT105076 |
| 8757 | 44941 | ABA103592 | 20819 | 57003 | EFA200735 | 32880 | 69064 | PRT105079 |
| 8758 | 44942 | ABA103609 | 20820 | 57004 | EFA200737 | 32881 | 69065 | PRT105081 |
| 8759 | 44943 | ABA103622 | 20821 | 57005 | EFA200738 | 32882 | 69066 | PRT105082 |
| 8760 | 44944 | ABA103631 | 20822 | 57006 | EFA200740 | 32883 | 69067 | PRT105086 |
| 8761 | 44945 | ABA103635 | 20823 | 57007 | EFA200741 | 32884 | 69068 | PRT105105 |
| 8762 | 44946 | ABA103638 | 20824 | 57008 | EFA200743 | 32885 | 69069 | PRT105107 |
| 8763 | 44947 | ABA103642 | 20825 | 57009 | EFA200745 | 32886 | 69070 | PRT105114 |
| 8764 | 44948 | ABA103648 | 20826 | 57010 | EFA200749 | 32887 | 69071 | PRT105115 |
| 8765 | 44949 | ABA103655 | 20827 | 57011 | EFA200752 | 32888 | 69072 | PRT105117 |
| 8766 | 44950 | ABA103657 | 20828 | 57012 | EFA200763 | 32889 | 69073 | PRT105123 |
| 8767 | 44951 | ABA103660 | 20829 | 57013 | EFA200764 | 32890 | 69074 | PRT105128 |
| 8768 | 44952 | ABA103671 | 20830 | 57014 | EFA200772 | 32891 | 69075 | PRT105129 |
| 8769 | 44953 | ABA103692 | 20831 | 57015 | EFA200773 | 32892 | 69076 | PRT105132 |
| 8770 | 44954 | ABA103701 | 20832 | 57016 | EFA200774 | 32893 | 69077 | PRT105140 |
| 8771 | 44955 | ABA103706 | 20833 | 57017 | EFA200778 | 32894 | 69078 | PRT105141 |
| 8772 | 44956 | ABA103707 | 20834 | 57018 | EFA200779 | 32895 | 69079 | PRT105161 |
| 8773 | 44957 | ABA103708 | 20835 | 57019 | EFA200784 | 32896 | 69080 | PRT105162 |
| 8774 | 44958 | ABA103709 | 20836 | 57020 | EFA200786 | 32897 | 69081 | PRT105176 |
| 8775 | 44959 | ABA103715 | 20837 | 57021 | EFA200788 | 32898 | 69082 | PRT105182 |
| 8776 | 44960 | ABA103721 | 20838 | 57022 | EFA200796 | 32899 | 69083 | PRT105185 |
| 8777 | 44961 | ABA103723 | 20839 | 57023 | EFA200808 | 32900 | 69084 | PRT105191 |
| 8778 | 44962 | ABA103728 | 20840 | 57024 | EFA200809 | 32901 | 69085 | PRT105196 |
| 8779 | 44963 | ABA103732 | 20841 | 57025 | EFA200810 | 32902 | 69086 | PRT105204 |
| 8780 | 44964 | ABA103748 | 20842 | 57026 | EFA200814 | 32903 | 69087 | PRT105206 |
| 8781 | 44965 | ABA103769 | 20843 | 57027 | EFA200823 | 32904 | 69088 | PRT105207 |
| 8782 | 44966 | ABA103779 | 20844 | 57028 | EFA200828 | 32905 | 69089 | PRT105208 |
| 8783 | 44967 | ABA103785 | 20845 | 57029 | EFA200831 | 32906 | 69090 | PRT105211 |
| 8784 | 44968 | ABA103798 | 20846 | 57030 | EFA200848 | 32907 | 69091 | PRT105219 |
| 8785 | 44969 | ABA103811 | 20847 | 57031 | EFA200851 | 32908 | 69092 | PRT105222 |
| 8786 | 44970 | ABA103813 | 20848 | 57032 | EFA200852 | 32909 | 69093 | PRT105231 |
| 8787 | 44971 | ABA103820 | 20849 | 57033 | EFA200856 | 32910 | 69094 | PRT105241 |
| 8788 | 44972 | ABA103824 | 20850 | 57034 | EFA200857 | 32911 | 69095 | PRT105258 |
| 8789 | 44973 | ABA103825 | 20851 | 57035 | EFA200862 | 32912 | 69096 | PRT105259 |
| 8790 | 44974 | ABA103848 | 20852 | 57036 | EFA200864 | 32913 | 69097 | PRT105261 |
| 8791 | 44975 | ABA103851 | 20853 | 57037 | EFA200866 | 32914 | 69098 | PRT105266 |
| 8792 | 44976 | ABA103852 | 20854 | 57038 | EFA200867 | 32915 | 69099 | PRT105273 |
| 8793 | 44977 | ABA103857 | 20855 | 57039 | EFA200869 | 32916 | 69100 | PRT105275 |
| 8794 | 44978 | ABA103859 | 20856 | 57040 | EFA200870 | 32917 | 69101 | PRT105280 |
| 8795 | 44979 | ABA103909 | 20857 | 57041 | EFA200871 | 32918 | 69102 | PRT105285 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8796 | 44980 | ABA103925 | 20858 | 57042 | EFA200880 | 32919 | 69103 | PRT105300 |
| 8797 | 44981 | ABA103926 | 20859 | 57043 | EFA200882 | 32920 | 69104 | PRT105301 |
| 8798 | 44982 | ABA103927 | 20860 | 57044 | EFA200888 | 32921 | 69105 | PRT105310 |
| 8799 | 44983 | ABA103932 | 20861 | 57045 | EFA200895 | 32922 | 69106 | PRT105312 |
| 8800 | 44984 | ABA103937 | 20862 | 57046 | EFA200896 | 32923 | 69107 | PRT105337 |
| 8801 | 44985 | ABA103947 | 20863 | 57047 | EFA200904 | 32924 | 69108 | PRT105340 |
| 8802 | 44986 | ABA103948 | 20864 | 57048 | EFA200908 | 32925 | 69109 | PRT105359 |
| 8803 | 44987 | ABA103956 | 20865 | 57049 | EFA200943 | 32926 | 69110 | PRT105365 |
| 8804 | 44988 | ABA103970 | 20866 | 57050 | EFA200947 | 32927 | 69111 | PRT105372 |
| 8805 | 44989 | ABA103984 | 20867 | 57051 | EFA200954 | 32928 | 69112 | PRT105375 |
| 8806 | 44990 | ABA103985 | 20868 | 57052 | EFA200956 | 32929 | 69113 | PRT105377 |
| 8807 | 44991 | ABA103998 | 20869 | 57053 | EFA200963 | 32930 | 69114 | PRT105387 |
| 8808 | 44992 | ABA104000 | 20870 | 57054 | EFA200968 | 32931 | 69115 | PRT105408 |
| 8809 | 44993 | ABA104003 | 20871 | 57055 | EFA200981 | 32932 | 69116 | PRT105426 |
| 8810 | 44994 | ABA104023 | 20872 | 57056 | EFA200985 | 32933 | 69117 | PRT105429 |
| 8811 | 44995 | ABA104028 | 20873 | 57057 | EFA200995 | 32934 | 69118 | PRT105468 |
| 8812 | 44996 | ABA104044 | 20874 | 57058 | EFA201005 | 32935 | 69119 | PRT105472 |
| 8813 | 44997 | ABA104052 | 20875 | 57059 | EFA201006 | 32936 | 69120 | PRT105481 |
| 8814 | 44998 | ABA104064 | 20876 | 57060 | EFA201010 | 32937 | 69121 | PRT105483 |
| 8815 | 44999 | ABA104065 | 20877 | 57061 | EFA201011 | 32938 | 69122 | PRT105490 |
| 8816 | 45000 | ABA104072 | 20878 | 57062 | EFA201026 | 32939 | 69123 | PRT105493 |
| 8817 | 45001 | ABA104077 | 20879 | 57063 | EFA201039 | 32940 | 69124 | PRT105498 |
| 8818 | 45002 | ABA104082 | 20880 | 57064 | EFA201043 | 32941 | 69125 | PRT105507 |
| 8819 | 45003 | ABA104096 | 20881 | 57065 | EFA201044 | 32942 | 69126 | PRT105509 |
| 8820 | 45004 | ABA104099 | 20882 | 57066 | EFA201048 | 32943 | 69127 | PRT105512 |
| 8821 | 45005 | ABA104102 | 20883 | 57067 | EFA201049 | 32944 | 69128 | PRT105513 |
| 8822 | 45006 | ABA104107 | 20884 | 57068 | EFA201050 | 32945 | 69129 | PRT105514 |
| 8823 | 45007 | ABA104108 | 20885 | 57069 | EFA201059 | 32946 | 69130 | PRT105522 |
| 8824 | 45008 | ABA104125 | 20886 | 57070 | EFA201062 | 32947 | 69131 | PRT105528 |
| 8825 | 45009 | ABA104132 | 20887 | 57071 | EFA201075 | 32948 | 69132 | PRT105535 |
| 8826 | 45010 | ABA104139 | 20888 | 57072 | EFA201077 | 32949 | 69133 | PRT105537 |
| 8827 | 45011 | ABA104145 | 20889 | 57073 | EFA201088 | 32950 | 69134 | PRT105539 |
| 8828 | 45012 | ABA104153 | 20890 | 57074 | EFA201091 | 32951 | 69135 | PRT105543 |
| 8829 | 45013 | ABA104180 | 20891 | 57075 | EFA201093 | 32952 | 69136 | PRT105544 |
| 8830 | 45014 | ABA104184 | 20892 | 57076 | EFA201098 | 32953 | 69137 | PRT105550 |
| 8831 | 45015 | ABA104190 | 20893 | 57077 | EFA201100 | 32954 | 69138 | PRT105555 |
| 8832 | 45016 | ABA104194 | 20894 | 57078 | EFA201101 | 32955 | 69139 | PRT105557 |
| 8833 | 45017 | ABA104196 | 20895 | 57079 | EFA201106 | 32956 | 69140 | PRT105559 |
| 8834 | 45018 | ABA104199 | 20896 | 57080 | EFA201130 | 32957 | 69141 | PRT105579 |
| 8835 | 45019 | ABA104216 | 20897 | 57081 | EFA201131 | 32958 | 69142 | PRT105582 |
| 8836 | 45020 | ABA104217 | 20898 | 57082 | EFA201145 | 32959 | 69143 | PRT105607 |
| 8837 | 45021 | ABA104223 | 20899 | 57083 | EFA201152 | 32960 | 69144 | PRT105615 |
| 8838 | 45022 | ABA104232 | 20900 | 57084 | EFA201158 | 32961 | 69145 | PRT105623 |
| 8839 | 45023 | ABA104246 | 20901 | 57085 | EFA201160 | 32962 | 69146 | PRT105627 |
| 8840 | 45024 | ABA104264 | 20902 | 57086 | EFA201162 | 32963 | 69147 | PRT105628 |
| 8841 | 45025 | ABA104278 | 20903 | 57087 | EFA201164 | 32964 | 69148 | PRT105644 |
| 8842 | 45026 | ABA104279 | 20904 | 57088 | EFA201172 | 32965 | 69149 | PRT105660 |
| 8843 | 45027 | ABA104282 | 20905 | 57089 | EFA201192 | 32966 | 69150 | PRT105662 |
| 8844 | 45028 | ABA104283 | 20906 | 57090 | EFA201193 | 32967 | 69151 | PRT105667 |
| 8845 | 45029 | ABA104294 | 20907 | 57091 | EFA201197 | 32968 | 69152 | PRT105668 |
| 8846 | 45030 | ABA104295 | 20908 | 57092 | EFA201202 | 32969 | 69153 | PRT105670 |
| 8847 | 45031 | ABA104297 | 20909 | 57093 | EFA201206 | 32970 | 69154 | PRT105675 |
| 8848 | 45032 | ABA104316 | 20910 | 57094 | EFA201207 | 32971 | 69155 | PRT105676 |
| 8849 | 45033 | ABA104325 | 20911 | 57095 | EFA201210 | 32972 | 69156 | PRT105678 |
| 8850 | 45034 | ABA104340 | 20912 | 57096 | EFA201215 | 32973 | 69157 | PRT105681 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8851 | 45035 | ABA104342 | 20913 | 57097 | EFA201217 | 32974 | 69158 | PRT105689 |
| 8852 | 45036 | ABA104344 | 20914 | 57098 | EFA201219 | 32975 | 69159 | PRT105698 |
| 8853 | 45037 | ABA104354 | 20915 | 57099 | EFA201221 | 32976 | 69160 | PRT105702 |
| 8854 | 45038 | ABA104364 | 20916 | 57100 | EFA201230 | 32977 | 69161 | PRT105711 |
| 8855 | 45039 | ABA104382 | 20917 | 57101 | EFA201235 | 32978 | 69162 | PRT105715 |
| 8856 | 45040 | ABA104393 | 20918 | 57102 | EFA201241 | 32979 | 69163 | PRT105730 |
| 8857 | 45041 | ABA104395 | 20919 | 57103 | EFA201248 | 32980 | 69164 | PRT105732 |
| 8858 | 45042 | ABA104411 | 20920 | 57104 | EFA201252 | 32981 | 69165 | PRT105741 |
| 8859 | 45043 | ABA104415 | 20921 | 57105 | EFA201253 | 32982 | 69166 | PRT105756 |
| 8860 | 45044 | ABA104416 | 20922 | 57106 | EFA201256 | 32983 | 69167 | PRT105764 |
| 8861 | 45045 | ABA104423 | 20923 | 57107 | EFA201265 | 32984 | 69168 | PRT105765 |
| 8862 | 45046 | ABA104433 | 20924 | 57108 | EFA201268 | 32985 | 69169 | PRT105767 |
| 8863 | 45047 | ABA104443 | 20925 | 57109 | EFA201271 | 32986 | 69170 | PRT105772 |
| 8864 | 45048 | ABA104455 | 20926 | 57110 | EFA201273 | 32987 | 69171 | PRT105801 |
| 8865 | 45049 | ABA104460 | 20927 | 57111 | EFA201280 | 32988 | 69172 | PRT105806 |
| 8866 | 45050 | ABA104487 | 20928 | 57112 | EFA201281 | 32989 | 69173 | PRT105809 |
| 8867 | 45051 | ABA104490 | 20929 | 57113 | EFA201284 | 32990 | 69174 | PRT105811 |
| 8868 | 45052 | ABA104491 | 20930 | 57114 | EFA201285 | 32991 | 69175 | PRT105815 |
| 8869 | 45053 | ABA104498 | 20931 | 57115 | EFA201290 | 32992 | 69176 | PRT105818 |
| 8870 | 45054 | ABA104508 | 20932 | 57116 | EFA201297 | 32993 | 69177 | PRT105822 |
| 8871 | 45055 | ABA104510 | 20933 | 57117 | EFA201299 | 32994 | 69178 | PRT105824 |
| 8872 | 45056 | ABA104514 | 20934 | 57118 | EFA201300 | 32995 | 69179 | PRT105836 |
| 8873 | 45057 | ABA104543 | 20935 | 57119 | EFA201303 | 32996 | 69180 | PRT105848 |
| 8874 | 45058 | ABA104561 | 20936 | 57120 | EFA201306 | 32997 | 69181 | PRT105871 |
| 8875 | 45059 | ABA104564 | 20937 | 57121 | EFA201307 | 32998 | 69182 | PRT105875 |
| 8876 | 45060 | ABA104568 | 20938 | 57122 | EFA201309 | 32999 | 69183 | PRT105877 |
| 8877 | 45061 | ABA104573 | 20939 | 57123 | EFA201310 | 33000 | 69184 | PRT105881 |
| 8878 | 45062 | ABA104575 | 20940 | 57124 | EFA201313 | 33001 | 69185 | PRT105882 |
| 8879 | 45063 | ABA104578 | 20941 | 57125 | EFA201316 | 33002 | 69186 | PRT105891 |
| 8880 | 45064 | ABA104591 | 20942 | 57126 | EFA201321 | 33003 | 69187 | PRT105900 |
| 8881 | 45065 | ABA104593 | 20943 | 57127 | EFA201330 | 33004 | 69188 | PRT105904 |
| 8882 | 45066 | ABA104594 | 20944 | 57128 | EFA201338 | 33005 | 69189 | PRT105906 |
| 8883 | 45067 | ABA104598 | 20945 | 57129 | EFA201340 | 33006 | 69190 | PRT105923 |
| 8884 | 45068 | ABA104605 | 20946 | 57130 | EFA201342 | 33007 | 69191 | PRT105949 |
| 8885 | 45069 | ABA104607 | 20947 | 57131 | EFA201345 | 33008 | 69192 | PRT105954 |
| 8886 | 45070 | ABA104613 | 20948 | 57132 | EFA201348 | 33009 | 69193 | PRT105958 |
| 8887 | 45071 | ABA104621 | 20949 | 57133 | EFA201363 | 33010 | 69194 | PRT105964 |
| 8888 | 45072 | ABA104623 | 20950 | 57134 | EFA201366 | 33011 | 69195 | PRT105970 |
| 8889 | 45073 | ABA104632 | 20951 | 57135 | EFA201378 | 33012 | 69196 | PRT105976 |
| 8890 | 45074 | ABA104644 | 20952 | 57136 | EFA201382 | 33013 | 69197 | PRT105988 |
| 8891 | 45075 | ABA104674 | 20953 | 57137 | EFA201386 | 33014 | 69198 | PRT105992 |
| 8892 | 45076 | ABA104682 | 20954 | 57138 | EFA201396 | 33015 | 69199 | PRT106003 |
| 8893 | 45077 | ABA104697 | 20955 | 57139 | EFA201398 | 33016 | 69200 | PRT106011 |
| 8894 | 45078 | ABA104701 | 20956 | 57140 | EFA201399 | 33017 | 69201 | PRT106021 |
| 8895 | 45079 | ABA104704 | 20957 | 57141 | EFA201423 | 33018 | 69202 | PRT106022 |
| 8896 | 45080 | ABA104706 | 20958 | 57142 | EFA201431 | 33019 | 69203 | PRT106034 |
| 8897 | 45081 | ABA104707 | 20959 | 57143 | EFA201439 | 33020 | 69204 | PRT106055 |
| 8898 | 45082 | ABA104714 | 20960 | 57144 | EFA201443 | 33021 | 69205 | PRT106061 |
| 8899 | 45083 | ABA104746 | 20961 | 57145 | EFA201445 | 33022 | 69206 | PRT106062 |
| 8900 | 45084 | ABA104757 | 20962 | 57146 | EFA201458 | 33023 | 69207 | PRT106079 |
| 8901 | 45085 | ABA104763 | 20963 | 57147 | EFA201462 | 33024 | 69208 | PRT106088 |
| 8902 | 45086 | ABA104769 | 20964 | 57148 | EFA201464 | 33025 | 69209 | PRT106096 |
| 8903 | 45087 | ABA104774 | 20965 | 57149 | EFA201465 | 33026 | 69210 | PRT106097 |
| 8904 | 45088 | ABA104775 | 20966 | 57150 | EFA201466 | 33027 | 69211 | PRT106098 |
| 8905 | 45089 | ABA104779 | 20967 | 57151 | EFA201471 | 33028 | 69212 | PRT106101 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8906 | 45090 | ABA104781 | 20968 | 57152 | EFA201472 | 33029 | 69213 | PRT106105 |
| 8907 | 45091 | ABA104791 | 20969 | 57153 | EFA201476 | 33030 | 69214 | PRT106116 |
| 8908 | 45092 | ABA104792 | 20970 | 57154 | EFA201477 | 33031 | 69215 | PRT106136 |
| 8909 | 45093 | ABA104797 | 20971 | 57155 | EFA201494 | 33032 | 69216 | PRT106147 |
| 8910 | 45094 | ABA104823 | 20972 | 57156 | EFA201505 | 33033 | 69217 | PRT106150 |
| 8911 | 45095 | ABA104828 | 20973 | 57157 | EFA201508 | 33034 | 69218 | PRT106151 |
| 8912 | 45096 | ABA104830 | 20974 | 57158 | EFA201509 | 33035 | 69219 | PRT106157 |
| 8913 | 45097 | ABA104851 | 20975 | 57159 | EFA201525 | 33036 | 69220 | PRT106164 |
| 8914 | 45098 | ABA104878 | 20976 | 57160 | EFA201528 | 33037 | 69221 | PRT106167 |
| 8915 | 45099 | ABA104881 | 20977 | 57161 | EFA201529 | 33038 | 69222 | PRT106168 |
| 8916 | 45100 | ABA104905 | 20978 | 57162 | EFA201530 | 33039 | 69223 | PRT106179 |
| 8917 | 45101 | ABA104908 | 20979 | 57163 | EFA201536 | 33040 | 69224 | PRT106182 |
| 8918 | 45102 | ABA104912 | 20980 | 57164 | EFA201537 | 33041 | 69225 | PRT106200 |
| 8919 | 45103 | ABA104913 | 20981 | 57165 | EFA201542 | 33042 | 69226 | PSY100026 |
| 8920 | 45104 | ABA104917 | 20982 | 57166 | EFA201544 | 33043 | 69227 | PSY100041 |
| 8921 | 45105 | ABA104918 | 20983 | 57167 | EFA201552 | 33044 | 69228 | PSY100059 |
| 8922 | 45106 | ABA104921 | 20984 | 57168 | EFA201559 | 33045 | 69229 | PSY100067 |
| 8923 | 45107 | ABA104933 | 20985 | 57169 | EFA201561 | 33046 | 69230 | PSY100068 |
| 8924 | 45108 | ABA104944 | 20986 | 57170 | EFA201564 | 33047 | 69231 | PSY100089 |
| 8925 | 45109 | ABA104945 | 20987 | 57171 | EFA201570 | 33048 | 69232 | PSY100091 |
| 8926 | 45110 | ABA104957 | 20988 | 57172 | EFA201573 | 33049 | 69233 | PSY100104 |
| 8927 | 45111 | ABA104968 | 20989 | 57173 | EFA201581 | 33050 | 69234 | PSY100105 |
| 8928 | 45112 | ABA104991 | 20990 | 57174 | EFA201584 | 33051 | 69235 | PSY100106 |
| 8929 | 45113 | ABA104996 | 20991 | 57175 | EFA201586 | 33052 | 69236 | PSY100129 |
| 8930 | 45114 | ABA105006 | 20992 | 57176 | EFA201594 | 33053 | 69237 | PSY100132 |
| 8931 | 45115 | ABA105014 | 20993 | 57177 | EFA201596 | 33054 | 69238 | PSY100142 |
| 8932 | 45116 | ABA105020 | 20994 | 57178 | EFA201599 | 33055 | 69239 | PSY100190 |
| 8933 | 45117 | ABA105021 | 20995 | 57179 | EFA201607 | 33056 | 69240 | PSY100200 |
| 8934 | 45118 | ABA105025 | 20996 | 57180 | EFA201608 | 33057 | 69241 | PSY100209 |
| 8935 | 45119 | ABA105027 | 20997 | 57181 | EFA201620 | 33058 | 69242 | PSY100210 |
| 8936 | 45120 | ABA105031 | 20998 | 57182 | EFA201622 | 33059 | 69243 | PSY100232 |
| 8937 | 45121 | ABA105033 | 20999 | 57183 | EFA201623 | 33060 | 69244 | PSY100233 |
| 8938 | 45122 | ABA105042 | 21000 | 57184 | EFA201624 | 33061 | 69245 | PSY100242 |
| 8939 | 45123 | ABA105043 | 21001 | 57185 | EFA201626 | 33062 | 69246 | PSY100243 |
| 8940 | 45124 | ABA105049 | 21002 | 57186 | EFA201627 | 33063 | 69247 | PSY100248 |
| 8941 | 45125 | ABA105050 | 21003 | 57187 | EFA201632 | 33064 | 69248 | PSY100252 |
| 8942 | 45126 | ABA105055 | 21004 | 57188 | EFA201649 | 33065 | 69249 | PSY100258 |
| 8943 | 45127 | ABA105060 | 21005 | 57189 | EFA201653 | 33066 | 69250 | PSY100281 |
| 8944 | 45128 | ABA105065 | 21006 | 57190 | EFA201655 | 33067 | 69251 | PSY100293 |
| 8945 | 45129 | ABA105069 | 21007 | 57191 | EFA201657 | 33068 | 69252 | PSY100295 |
| 8946 | 45130 | ABA105073 | 21008 | 57192 | EFA201664 | 33069 | 69253 | PSY100299 |
| 8947 | 45131 | ABA105082 | 21009 | 57193 | EFA201665 | 33070 | 69254 | PSY100319 |
| 8948 | 45132 | ABA105088 | 21010 | 57194 | EFA201668 | 33071 | 69255 | PSY100343 |
| 8949 | 45133 | ABA105090 | 21011 | 57195 | EFA201706 | 33072 | 69256 | PSY100366 |
| 8950 | 45134 | ABA105109 | 21012 | 57196 | EFA201707 | 33073 | 69257 | PSY100368 |
| 8951 | 45135 | ABA105111 | 21013 | 57197 | EFA201709 | 33074 | 69258 | PSY100373 |
| 8952 | 45136 | ABA105130 | 21014 | 57198 | EFA201711 | 33075 | 69259 | PSY100425 |
| 8953 | 45137 | ABA105133 | 21015 | 57199 | EFA201713 | 33076 | 69260 | PSY100434 |
| 8954 | 45138 | ABA105138 | 21016 | 57200 | EFA201715 | 33077 | 69261 | PSY100460 |
| 8955 | 45139 | ABA105144 | 21017 | 57201 | EFA201718 | 33078 | 69262 | PSY100479 |
| 8956 | 45140 | ABA105148 | 21018 | 57202 | EFA201725 | 33079 | 69263 | PSY100530 |
| 8957 | 45141 | ABA105151 | 21019 | 57203 | EFA201729 | 33080 | 69264 | PSY100555 |
| 8958 | 45142 | ABA105152 | 21020 | 57204 | EFA201739 | 33081 | 69265 | PSY100559 |
| 8959 | 45143 | ABA105158 | 21021 | 57205 | EFA201740 | 33082 | 69266 | PSY100579 |
| 8960 | 45144 | ABA105163 | 21022 | 57206 | EFA201741 | 33083 | 69267 | PSY100581 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 8961 | 45145 | ABA105164 | 21023 | 57207 | EFA201750 | 33084 | 69268 | PSY100590 |
| 8962 | 45146 | ABA105166 | 21024 | 57208 | EFA201783 | 33085 | 69269 | PSY100602 |
| 8963 | 45147 | ABA105171 | 21025 | 57209 | EFA201785 | 33086 | 69270 | PSY100665 |
| 8964 | 45148 | ABA105177 | 21026 | 57210 | EFA201797 | 33087 | 69271 | PSY100686 |
| 8965 | 45149 | ABA105182 | 21027 | 57211 | EFA201799 | 33088 | 69272 | PSY100713 |
| 8966 | 45150 | ABA105185 | 21028 | 57212 | EFA201802 | 33089 | 69273 | PSY100717 |
| 8967 | 45151 | ABA105190 | 21029 | 57213 | EFA201804 | 33090 | 69274 | PSY100720 |
| 8968 | 45152 | ABA105195 | 21030 | 57214 | EFA201808 | 33091 | 69275 | PSY100727 |
| 8969 | 45153 | ABA105202 | 21031 | 57215 | EFA201809 | 33092 | 69276 | PSY100737 |
| 8970 | 45154 | ABA105208 | 21032 | 57216 | EFA201812 | 33093 | 69277 | PSY100759 |
| 8971 | 45155 | ABA105243 | 21033 | 57217 | EFA201824 | 33094 | 69278 | PSY100792 |
| 8972 | 45156 | ABA105245 | 21034 | 57218 | EFA201830 | 33095 | 69279 | PSY100814 |
| 8973 | 45157 | ABA105254 | 21035 | 57219 | EFA201835 | 33096 | 69280 | PSY100822 |
| 8974 | 45158 | ABA105255 | 21036 | 57220 | EFA201838 | 33097 | 69281 | PSY100824 |
| 8975 | 45159 | ABA105256 | 21037 | 57221 | EFA201842 | 33098 | 69282 | PSY100831 |
| 8976 | 45160 | ABA105269 | 21038 | 57222 | EFA201843 | 33099 | 69283 | PSY100833 |
| 8977 | 45161 | ABA105278 | 21039 | 57223 | EFA201844 | 33100 | 69284 | PSY100837 |
| 8978 | 45162 | ABA105298 | 21040 | 57224 | EFA201845 | 33101 | 69285 | PSY100848 |
| 8979 | 45163 | ABA105304 | 21041 | 57225 | EFA201849 | 33102 | 69286 | PSY100871 |
| 8980 | 45164 | ABA105312 | 21042 | 57226 | EFA201855 | 33103 | 69287 | PSY100875 |
| 8981 | 45165 | ABA105321 | 21043 | 57227 | EFA201862 | 33104 | 69288 | PSY100879 |
| 8982 | 45166 | ABA105327 | 21044 | 57228 | EFA201864 | 33105 | 69289 | PSY100919 |
| 8983 | 45167 | ABA105335 | 21045 | 57229 | EFA201865 | 33106 | 69290 | PSY100923 |
| 8984 | 45168 | ABA105360 | 21046 | 57230 | EFA201872 | 33107 | 69291 | PSY100942 |
| 8985 | 45169 | ABA105367 | 21047 | 57231 | EFA201885 | 33108 | 69292 | PSY100945 |
| 8986 | 45170 | ABA105381 | 21048 | 57232 | EFA201887 | 33109 | 69293 | PSY100953 |
| 8987 | 45171 | ABA105409 | 21049 | 57233 | EFA201890 | 33110 | 69294 | PSY100956 |
| 8988 | 45172 | ABA105410 | 21050 | 57234 | EFA201894 | 33111 | 69295 | PSY100971 |
| 8989 | 45173 | ABA105440 | 21051 | 57235 | EFA201896 | 33112 | 69296 | PSY100980 |
| 8990 | 45174 | ABA105442 | 21052 | 57236 | EFA201899 | 33113 | 69297 | PSY100988 |
| 8991 | 45175 | ABA105445 | 21053 | 57237 | EFA201902 | 33114 | 69298 | PSY101006 |
| 8992 | 45176 | ABA105447 | 21054 | 57238 | EFA201919 | 33115 | 69299 | PSY101011 |
| 8993 | 45177 | ABA105449 | 21055 | 57239 | EFA201924 | 33116 | 69300 | PSY101023 |
| 8994 | 45178 | ABA105452 | 21056 | 57240 | EFA201925 | 33117 | 69301 | PSY101025 |
| 8995 | 45179 | ABA105471 | 21057 | 57241 | EFA201930 | 33118 | 69302 | PSY101029 |
| 8996 | 45180 | ABA105476 | 21058 | 57242 | EFA201931 | 33119 | 69303 | PSY101032 |
| 8997 | 45181 | ABA105477 | 21059 | 57243 | EFA201933 | 33120 | 69304 | PSY101033 |
| 8998 | 45182 | ABA105495 | 21060 | 57244 | EFA201935 | 33121 | 69305 | PSY101034 |
| 8999 | 45183 | ABA105498 | 21061 | 57245 | EFA201939 | 33122 | 69306 | PSY101038 |
| 9000 | 45184 | ABA105502 | 21062 | 57246 | EFA201956 | 33123 | 69307 | PSY101040 |
| 9001 | 45185 | ABA105508 | 21063 | 57247 | EFA201957 | 33124 | 69308 | PSY101043 |
| 9002 | 45186 | ABA105513 | 21064 | 57248 | EFA201971 | 33125 | 69309 | PSY101050 |
| 9003 | 45187 | ABA105518 | 21065 | 57249 | EFA201972 | 33126 | 69310 | PSY101054 |
| 9004 | 45188 | ABA105527 | 21066 | 57250 | EFA201992 | 33127 | 69311 | PSY101062 |
| 9005 | 45189 | ABA105528 | 21067 | 57251 | EFA201995 | 33128 | 69312 | PSY101063 |
| 9006 | 45190 | ABA105529 | 21068 | 57252 | EFA201996 | 33129 | 69313 | PSY101064 |
| 9007 | 45191 | ABA105535 | 21069 | 57253 | EFA202002 | 33130 | 69314 | PSY101065 |
| 9008 | 45192 | ABA105536 | 21070 | 57254 | EFA202010 | 33131 | 69315 | PSY101076 |
| 9009 | 45193 | ABA105537 | 21071 | 57255 | EFA202014 | 33132 | 69316 | PSY101078 |
| 9010 | 45194 | ABA105548 | 21072 | 57256 | EFA202024 | 33133 | 69317 | PSY101086 |
| 9011 | 45195 | ABA105551 | 21073 | 57257 | EFA202025 | 33134 | 69318 | PSY101101 |
| 9012 | 45196 | ABA105566 | 21074 | 57258 | EFA202030 | 33135 | 69319 | PSY101120 |
| 9013 | 45197 | ABA105571 | 21075 | 57259 | EFA202033 | 33136 | 69320 | PSY101139 |
| 9014 | 45198 | ABA105572 | 21076 | 57260 | EFA202035 | 33137 | 69321 | PSY101154 |
| 9015 | 45199 | ABA105579 | 21077 | 57261 | EFA202052 | 33138 | 69322 | PSY101164 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9016 | 45200 | ABA105584 | 21078 | 57262 | EFA202054 | 33139 | 69323 | PSY101172 |
| 9017 | 45201 | ABA105585 | 21079 | 57263 | EFA202055 | 33140 | 69324 | PSY101197 |
| 9018 | 45202 | ABA105590 | 21080 | 57264 | EFA202056 | 33141 | 69325 | PSY101200 |
| 9019 | 45203 | ABA105593 | 21081 | 57265 | EFA202070 | 33142 | 69326 | PSY101204 |
| 9020 | 45204 | ABA105599 | 21082 | 57266 | EFA202071 | 33143 | 69327 | PSY101205 |
| 9021 | 45205 | ABA105612 | 21083 | 57267 | EFA202072 | 33144 | 69328 | PSY101212 |
| 9022 | 45206 | ABA105617 | 21084 | 57268 | EFA202073 | 33145 | 69329 | PSY101215 |
| 9023 | 45207 | ABA105622 | 21085 | 57269 | EFA202078 | 33146 | 69330 | PSY101221 |
| 9024 | 45208 | ABA105627 | 21086 | 57270 | EFA202080 | 33147 | 69331 | PSY101223 |
| 9025 | 45209 | ABA105636 | 21087 | 57271 | EFA202089 | 33148 | 69332 | PSY101225 |
| 9026 | 45210 | ABA105638 | 21088 | 57272 | EFA202092 | 33149 | 69333 | PSY101227 |
| 9027 | 45211 | ABA105640 | 21089 | 57273 | EFA202094 | 33150 | 69334 | PSY101235 |
| 9028 | 45212 | ABA105679 | 21090 | 57274 | EFA202098 | 33151 | 69335 | PSY101243 |
| 9029 | 45213 | ABA105707 | 21091 | 57275 | EFA202113 | 33152 | 69336 | PSY101245 |
| 9030 | 45214 | ABA105711 | 21092 | 57276 | EFA202114 | 33153 | 69337 | PSY101251 |
| 9031 | 45215 | ABA105713 | 21093 | 57277 | EFA202119 | 33154 | 69338 | PSY101257 |
| 9032 | 45216 | ABA105729 | 21094 | 57278 | EFA202131 | 33155 | 69339 | PSY101259 |
| 9033 | 45217 | ABA105732 | 21095 | 57279 | EFA202140 | 33156 | 69340 | PSY101270 |
| 9034 | 45218 | ABA105739 | 21096 | 57280 | EFA202143 | 33157 | 69341 | PSY101277 |
| 9035 | 45219 | ABA105742 | 21097 | 57281 | EFA202145 | 33158 | 69342 | PSY101285 |
| 9036 | 45220 | ABA105744 | 21098 | 57282 | EFA202154 | 33159 | 69343 | PSY101287 |
| 9037 | 45221 | ABA105758 | 21099 | 57283 | EFA202157 | 33160 | 69344 | PSY101289 |
| 9038 | 45222 | ABA105759 | 21100 | 57284 | EFA202162 | 33161 | 69345 | PSY101307 |
| 9039 | 45223 | ABA105767 | 21101 | 57285 | EFA202172 | 33162 | 69346 | PSY101310 |
| 9040 | 45224 | ABA105768 | 21102 | 57286 | EFA202184 | 33163 | 69347 | PSY101312 |
| 9041 | 45225 | ABA105771 | 21103 | 57287 | EFA202186 | 33164 | 69348 | PSY101314 |
| 9042 | 45226 | ABA105776 | 21104 | 57288 | EFA202191 | 33165 | 69349 | PSY101322 |
| 9043 | 45227 | ABA105779 | 21105 | 57289 | EFA202196 | 33166 | 69350 | PSY101323 |
| 9044 | 45228 | ABA105798 | 21106 | 57290 | EFA202198 | 33167 | 69351 | PSY101331 |
| 9045 | 45229 | ABA105799 | 21107 | 57291 | EFA202204 | 33168 | 69352 | PSY101332 |
| 9046 | 45230 | ABA105800 | 21108 | 57292 | EFA202205 | 33169 | 69353 | PSY101343 |
| 9047 | 45231 | ABA105805 | 21109 | 57293 | EFA202207 | 33170 | 69354 | PSY101347 |
| 9048 | 45232 | ABA105807 | 21110 | 57294 | EFA202219 | 33171 | 69355 | PSY101350 |
| 9049 | 45233 | ABA105815 | 21111 | 57295 | EFA202220 | 33172 | 69356 | PSY101352 |
| 9050 | 45234 | ABA105822 | 21112 | 57296 | EFA202242 | 33173 | 69357 | PSY101358 |
| 9051 | 45235 | ABA105827 | 21113 | 57297 | EFA202243 | 33174 | 69358 | PSY101361 |
| 9052 | 45236 | ABA105833 | 21114 | 57298 | EFA202248 | 33175 | 69359 | PSY101363 |
| 9053 | 45237 | ABA105845 | 21115 | 57299 | EFA202255 | 33176 | 69360 | PSY101364 |
| 9054 | 45238 | ABA105849 | 21116 | 57300 | EFA202259 | 33177 | 69361 | PSY101423 |
| 9055 | 45239 | ABA105856 | 21117 | 57301 | EFA202266 | 33178 | 69362 | PSY101467 |
| 9056 | 45240 | ABA105859 | 21118 | 57302 | EFA202268 | 33179 | 69363 | PSY101474 |
| 9057 | 45241 | ABA105864 | 21119 | 57303 | EFA202270 | 33180 | 69364 | PSY101541 |
| 9058 | 45242 | ABA105892 | 21120 | 57304 | EFA202273 | 33181 | 69365 | PSY101542 |
| 9059 | 45243 | ABA105899 | 21121 | 57305 | EFA202281 | 33182 | 69366 | PSY101574 |
| 9060 | 45244 | ABA105904 | 21122 | 57306 | EFA202282 | 33183 | 69367 | PSY101584 |
| 9061 | 45245 | ABA105924 | 21123 | 57307 | EFA202292 | 33184 | 69368 | PSY101603 |
| 9062 | 45246 | ABA105929 | 21124 | 57308 | EFA202294 | 33185 | 69369 | PSY101607 |
| 9063 | 45247 | ABA105938 | 21125 | 57309 | EFA202329 | 33186 | 69370 | PSY101610 |
| 9064 | 45248 | ABA105939 | 21126 | 57310 | EFA202330 | 33187 | 69371 | PSY101642 |
| 9065 | 45249 | ABA105948 | 21127 | 57311 | EFA202331 | 33188 | 69372 | PSY101651 |
| 9066 | 45250 | ABA105949 | 21128 | 57312 | EFA202336 | 33189 | 69373 | PSY101669 |
| 9067 | 45251 | ABA105983 | 21129 | 57313 | EFA202339 | 33190 | 69374 | PSY101670 |
| 9068 | 45252 | ABA105993 | 21130 | 57314 | EFA202342 | 33191 | 69375 | PSY101673 |
| 9069 | 45253 | ABA105994 | 21131 | 57315 | EFA202344 | 33192 | 69376 | PSY101677 |
| 9070 | 45254 | ABA106017 | 21132 | 57316 | EFA202347 | 33193 | 69377 | PSY101683 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9071 | 45255 | ABA106023 | 21133 | 57317 | EFA202350 | 33194 | 69378 | PSY101689 |
| 9072 | 45256 | ABA106026 | 21134 | 57318 | EFA202351 | 33195 | 69379 | PSY101696 |
| 9073 | 45257 | ABA106035 | 21135 | 57319 | EFA202356 | 33196 | 69380 | PSY101697 |
| 9074 | 45258 | ABA106040 | 21136 | 57320 | EFA202357 | 33197 | 69381 | PSY101698 |
| 9075 | 45259 | ABA106047 | 21137 | 57321 | EFA202358 | 33198 | 69382 | PSY101701 |
| 9076 | 45260 | ABA106057 | 21138 | 57322 | EFA202359 | 33199 | 69383 | PSY101711 |
| 9077 | 45261 | ABA106058 | 21139 | 57323 | EFA202361 | 33200 | 69384 | PSY101722 |
| 9078 | 45262 | ABA106059 | 21140 | 57324 | EFA202362 | 33201 | 69385 | PSY101745 |
| 9079 | 45263 | ABA106072 | 21141 | 57325 | EFA202365 | 33202 | 69386 | PSY101748 |
| 9080 | 45264 | ABA106084 | 21142 | 57326 | EFA202368 | 33203 | 69387 | PSY101764 |
| 9081 | 45265 | ABA106085 | 21143 | 57327 | EFA202370 | 33204 | 69388 | PSY101765 |
| 9082 | 45266 | ABA106107 | 21144 | 57328 | EFA202372 | 33205 | 69389 | PSY101769 |
| 9083 | 45267 | ABA106110 | 21145 | 57329 | EFA202379 | 33206 | 69390 | PSY101770 |
| 9084 | 45268 | ABA106113 | 21146 | 57330 | EFA202385 | 33207 | 69391 | PSY101773 |
| 9085 | 45269 | ABA106133 | 21147 | 57331 | EFA202387 | 33208 | 69392 | PSY101776 |
| 9086 | 45270 | ABA106138 | 21148 | 57332 | EFA202388 | 33209 | 69393 | PSY101789 |
| 9087 | 45271 | ABA106144 | 21149 | 57333 | EFA202399 | 33210 | 69394 | PSY101795 |
| 9088 | 45272 | ABA106150 | 21150 | 57334 | EFA202404 | 33211 | 69395 | PSY101807 |
| 9089 | 45273 | ABA106151 | 21151 | 57335 | EFA202405 | 33212 | 69396 | PSY101812 |
| 9090 | 45274 | ABA106158 | 21152 | 57336 | EFA202409 | 33213 | 69397 | PSY101826 |
| 9091 | 45275 | BAN100006 | 21153 | 57337 | EFA202411 | 33214 | 69398 | PSY101839 |
| 9092 | 45276 | BAN100015 | 21154 | 57338 | EFA202413 | 33215 | 69399 | PSY101861 |
| 9093 | 45277 | BAN100016 | 21155 | 57339 | EFA202418 | 33216 | 69400 | PSY101885 |
| 9094 | 45278 | BAN100022 | 21156 | 57340 | EFA202419 | 33217 | 69401 | PSY101887 |
| 9095 | 45279 | BAN100029 | 21157 | 57341 | EFA202421 | 33218 | 69402 | PSY101911 |
| 9096 | 45280 | BAN100051 | 21158 | 57342 | EFA202423 | 33219 | 69403 | PSY101953 |
| 9097 | 45281 | BAN100062 | 21159 | 57343 | EFA202424 | 33220 | 69404 | PSY101958 |
| 9098 | 45282 | BAN100066 | 21160 | 57344 | EFA202428 | 33221 | 69405 | PSY101963 |
| 9099 | 45283 | BAN100067 | 21161 | 57345 | EFA202431 | 33222 | 69406 | PSY101969 |
| 9100 | 45284 | BAN100068 | 21162 | 57346 | EFA202432 | 33223 | 69407 | PSY101979 |
| 9101 | 45285 | BAN100109 | 21163 | 57347 | EFA202434 | 33224 | 69408 | PSY101984 |
| 9102 | 45286 | BAN100117 | 21164 | 57348 | EFA202435 | 33225 | 69409 | PSY102003 |
| 9103 | 45287 | BAN100124 | 21165 | 57349 | EFA202445 | 33226 | 69410 | PSY102004 |
| 9104 | 45288 | BAN100129 | 21166 | 57350 | EFA202447 | 33227 | 69411 | PSY102041 |
| 9105 | 45289 | BAN100143 | 21167 | 57351 | EFA202448 | 33228 | 69412 | PSY102056 |
| 9106 | 45290 | BAN100158 | 21168 | 57352 | EFA202449 | 33229 | 69413 | PSY102073 |
| 9107 | 45291 | BAN100162 | 21169 | 57353 | EFA202450 | 33230 | 69414 | PSY102082 |
| 9108 | 45292 | BAN100163 | 21170 | 57354 | EFA202451 | 33231 | 69415 | PSY102083 |
| 9109 | 45293 | BAN100164 | 21171 | 57355 | EFA202465 | 33232 | 69416 | PSY102097 |
| 9110 | 45294 | BAN100167 | 21172 | 57356 | EFA202511 | 33233 | 69417 | PSY102116 |
| 9111 | 45295 | BAN100173 | 21173 | 57357 | EFA202579 | 33234 | 69418 | PSY102126 |
| 9112 | 45296 | BAN100187 | 21174 | 57358 | EFA202629 | 33235 | 69419 | PSY102130 |
| 9113 | 45297 | BAN100190 | 21175 | 57359 | EFA202663 | 33236 | 69420 | PSY102144 |
| 9114 | 45298 | BAN100191 | 21176 | 57360 | EFA202691 | 33237 | 69421 | PSY102145 |
| 9115 | 45299 | BAN100193 | 21177 | 57361 | EFA202706 | 33238 | 69422 | PSY102146 |
| 9116 | 45300 | BAN100195 | 21178 | 57362 | EFA202758 | 33239 | 69423 | PSY102148 |
| 9117 | 45301 | BAN100196 | 21179 | 57363 | EFA202786 | 33240 | 69424 | PSY102150 |
| 9118 | 45302 | BAN100201 | 21180 | 57364 | EFA202884 | 33241 | 69425 | PSY102151 |
| 9119 | 45303 | BAN100208 | 21181 | 57365 | EFA202897 | 33242 | 69426 | PSY102165 |
| 9120 | 45304 | BAN100216 | 21182 | 57366 | EFA202940 | 33243 | 69427 | PSY102166 |
| 9121 | 45305 | BAN100218 | 21183 | 57367 | EFA203027 | 33244 | 69428 | PSY102170 |
| 9122 | 45306 | BAN100221 | 21184 | 57368 | EFA203038 | 33245 | 69429 | PSY102175 |
| 9123 | 45307 | BAN100224 | 21185 | 57369 | EFA203072 | 33246 | 69430 | PSY102181 |
| 9124 | 45308 | BAN100228 | 21186 | 57370 | EFA203085 | 33247 | 69431 | PSY102192 |
| 9125 | 45309 | BAN100256 | 21187 | 57371 | EFA203098 | 33248 | 69432 | PSY102195 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9126 | 45310 | BAN100258 | 21188 | 57372 | EFA203112 | 33249 | 69433 | PSY102199 |
| 9127 | 45311 | BAN100264 | 21189 | 57373 | EFA203138 | 33250 | 69434 | PSY102201 |
| 9128 | 45312 | BAN100271 | 21190 | 57374 | EFA203172 | 33251 | 69435 | PSY102203 |
| 9129 | 45313 | BAN100279 | 21191 | 57375 | EFA203174 | 33252 | 69436 | PSY102222 |
| 9130 | 45314 | BAN100298 | 21192 | 57376 | EFA203222 | 33253 | 69437 | PSY102225 |
| 9131 | 45315 | BAN100304 | 21193 | 57377 | EFA203228 | 33254 | 69438 | PSY102229 |
| 9132 | 45316 | BAN100305 | 21194 | 57378 | EFA203247 | 33255 | 69439 | PSY102269 |
| 9133 | 45317 | BAN100313 | 21195 | 57379 | EFA203403 | 33256 | 69440 | PSY102309 |
| 9134 | 45318 | BAN100334 | 21196 | 57380 | EFA203405 | 33257 | 69441 | PSY102320 |
| 9135 | 45319 | BAN100337 | 21197 | 57381 | EFA203406 | 33258 | 69442 | PSY102326 |
| 9136 | 45320 | BAN100345 | 21198 | 57382 | EFA203407 | 33259 | 69443 | PSY102332 |
| 9137 | 45321 | BAN100346 | 21199 | 57383 | EFA203430 | 33260 | 69444 | PSY102334 |
| 9138 | 45322 | BAN100349 | 21200 | 57384 | EFA203524 | 33261 | 69445 | PSY102335 |
| 9139 | 45323 | BAN100354 | 21201 | 57385 | EFA203574 | 33262 | 69446 | PSY102356 |
| 9140 | 45324 | BAN100358 | 21202 | 57386 | EFA203644 | 33263 | 69447 | PSY102362 |
| 9141 | 45325 | BAN100367 | 21203 | 57387 | EFA203652 | 33264 | 69448 | PSY102376 |
| 9142 | 45326 | BAN100374 | 21204 | 57388 | EFA203967 | 33265 | 69449 | PSY102379 |
| 9143 | 45327 | BAN100380 | 21205 | 57389 | EFA204162 | 33266 | 69450 | PSY102382 |
| 9144 | 45328 | BAN100388 | 21206 | 57390 | EFA204183 | 33267 | 69451 | PSY102383 |
| 9145 | 45329 | BAN100392 | 21207 | 57391 | EFA204184 | 33268 | 69452 | PSY102406 |
| 9146 | 45330 | BAN100401 | 21208 | 57392 | EFA204185 | 33269 | 69453 | PSY102419 |
| 9147 | 45331 | BAN100407 | 21209 | 57393 | EFA204186 | 33270 | 69454 | PSY102421 |
| 9148 | 45332 | BAN100415 | 21210 | 57394 | EFA204368 | 33271 | 69455 | PSY102423 |
| 9149 | 45333 | BAN100418 | 21211 | 57395 | EFA204507 | 33272 | 69456 | PSY102424 |
| 9150 | 45334 | BAN100420 | 21212 | 57396 | EFA204644 | 33273 | 69457 | PSY102425 |
| 9151 | 45335 | BAN100422 | 21213 | 57397 | EFA204780 | 33274 | 69458 | PSY102430 |
| 9152 | 45336 | BAN100427 | 21214 | 57398 | EFA204825 | 33275 | 69459 | PSY102431 |
| 9153 | 45337 | BAN100431 | 21215 | 57399 | EFA204896 | 33276 | 69460 | PSY102433 |
| 9154 | 45338 | BAN100434 | 21216 | 57400 | EFA205116 | 33277 | 69461 | PSY102435 |
| 9155 | 45339 | BAN100435 | 21217 | 57401 | EFA205322 | 33278 | 69462 | PSY102464 |
| 9156 | 45340 | BAN100439 | 21218 | 57402 | EFM100053 | 33279 | 69463 | PSY102486 |
| 9157 | 45341 | BAN100446 | 21219 | 57403 | EFM100074 | 33280 | 69464 | PSY102492 |
| 9158 | 45342 | BAN100457 | 21220 | 57404 | EFM100083 | 33281 | 69465 | PSY102496 |
| 9159 | 45343 | BAN100469 | 21221 | 57405 | EFM100086 | 33282 | 69466 | PSY102503 |
| 9160 | 45344 | BAN100470 | 21222 | 57406 | EFM100121 | 33283 | 69467 | PSY102504 |
| 9161 | 45345 | BAN100484 | 21223 | 57407 | EFM100140 | 33284 | 69468 | PSY102515 |
| 9162 | 45346 | BAN100493 | 21224 | 57408 | EFM100157 | 33285 | 69469 | PSY102524 |
| 9163 | 45347 | BAN100509 | 21225 | 57409 | EFM100160 | 33286 | 69470 | PSY102525 |
| 9164 | 45348 | BAN100510 | 21226 | 57410 | EFM100161 | 33287 | 69471 | PSY102530 |
| 9165 | 45349 | BAN100511 | 21227 | 57411 | EFM100184 | 33288 | 69472 | PSY102532 |
| 9166 | 45350 | BAN100517 | 21228 | 57412 | EFM100206 | 33289 | 69473 | PSY102550 |
| 9167 | 45351 | BAN100527 | 21229 | 57413 | EFM100213 | 33290 | 69474 | PSY102551 |
| 9168 | 45352 | BAN100529 | 21230 | 57414 | EFM100219 | 33291 | 69475 | PSY102554 |
| 9169 | 45353 | BAN100549 | 21231 | 57415 | EFM100240 | 33292 | 69476 | PSY102557 |
| 9170 | 45354 | BAN100561 | 21232 | 57416 | EFM100280 | 33293 | 69477 | PSY102563 |
| 9171 | 45355 | BAN100569 | 21233 | 57417 | EFM100281 | 33294 | 69478 | PSY102568 |
| 9172 | 45356 | BAN100572 | 21234 | 57418 | EFM100294 | 33295 | 69479 | PSY102576 |
| 9173 | 45357 | BAN100578 | 21235 | 57419 | EFM100355 | 33296 | 69480 | PSY102581 |
| 9174 | 45358 | BAN100580 | 21236 | 57420 | EFM100401 | 33297 | 69481 | PSY102584 |
| 9175 | 45359 | BAN100582 | 21237 | 57421 | EFM100436 | 33298 | 69482 | PSY102591 |
| 9176 | 45360 | BAN100591 | 21238 | 57422 | EFM100453 | 33299 | 69483 | PSY102598 |
| 9177 | 45361 | BAN100594 | 21239 | 57423 | EFM100455 | 33300 | 69484 | PSY102599 |
| 9178 | 45362 | BAN100600 | 21240 | 57424 | EFM100456 | 33301 | 69485 | PSY102601 |
| 9179 | 45363 | BAN100610 | 21241 | 57425 | EFM100463 | 33302 | 69486 | PSY102602 |
| 9180 | 45364 | BAN100622 | 21242 | 57426 | EFM100464 | 33303 | 69487 | PSY102604 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9181 | 45365 | BAN100629 | 21243 | 57427 | EFM100480 | 33304 | 69488 | PSY102624 |
| 9182 | 45366 | BAN100632 | 21244 | 57428 | EFM100481 | 33305 | 69489 | PSY102628 |
| 9183 | 45367 | BAN100637 | 21245 | 57429 | EFM100482 | 33306 | 69490 | PSY102681 |
| 9184 | 45368 | BAN100648 | 21246 | 57430 | EFM100483 | 33307 | 69491 | PSY102683 |
| 9185 | 45369 | BAN100661 | 21247 | 57431 | EFM100494 | 33308 | 69492 | PSY102684 |
| 9186 | 45370 | BAN100665 | 21248 | 57432 | EFM100507 | 33309 | 69493 | PSY102686 |
| 9187 | 45371 | BAN100668 | 21249 | 57433 | EFM100508 | 33310 | 69494 | PSY102688 |
| 9188 | 45372 | BAN100669 | 21250 | 57434 | EFM100534 | 33311 | 69495 | PSY102689 |
| 9189 | 45373 | BAN100670 | 21251 | 57435 | EFM100539 | 33312 | 69496 | PSY102698 |
| 9190 | 45374 | BAN100680 | 21252 | 57436 | EFM100567 | 33313 | 69497 | PSY102705 |
| 9191 | 45375 | BAN100690 | 21253 | 57437 | EFM100577 | 33314 | 69498 | PSY102707 |
| 9192 | 45376 | BAN100700 | 21254 | 57438 | EFM100580 | 33315 | 69499 | PSY102709 |
| 9193 | 45377 | BAN100702 | 21255 | 57439 | EFM100592 | 33316 | 69500 | PSY102725 |
| 9194 | 45378 | BAN100724 | 21256 | 57440 | EFM100646 | 33317 | 69501 | PSY102739 |
| 9195 | 45379 | BAN100749 | 21257 | 57441 | EFM100662 | 33318 | 69502 | PSY102740 |
| 9196 | 45380 | BAN100750 | 21258 | 57442 | EFM100680 | 33319 | 69503 | PSY102744 |
| 9197 | 45381 | BAN100778 | 21259 | 57443 | EFM100682 | 33320 | 69504 | PSY102749 |
| 9198 | 45382 | BAN100780 | 21260 | 57444 | EFM100690 | 33321 | 69505 | PSY102752 |
| 9199 | 45383 | BAN100788 | 21261 | 57445 | EFM100695 | 33322 | 69506 | PSY102763 |
| 9200 | 45384 | BAN100793 | 21262 | 57446 | EFM100700 | 33323 | 69507 | PSY102765 |
| 9201 | 45385 | BAN100797 | 21263 | 57447 | EFM100705 | 33324 | 69508 | PSY102770 |
| 9202 | 45386 | BAN100800 | 21264 | 57448 | EFM100706 | 33325 | 69509 | PSY102772 |
| 9203 | 45387 | BAN100808 | 21265 | 57449 | EFM100720 | 33326 | 69510 | PSY102773 |
| 9204 | 45388 | BAN100809 | 21266 | 57450 | EFM100721 | 33327 | 69511 | PSY102777 |
| 9205 | 45389 | BAN100822 | 21267 | 57451 | EFM100732 | 33328 | 69512 | PSY102781 |
| 9206 | 45390 | BAN100824 | 21268 | 57452 | EFM100733 | 33329 | 69513 | PSY102789 |
| 9207 | 45391 | BAN100826 | 21269 | 57453 | EFM100738 | 33330 | 69514 | PSY102791 |
| 9208 | 45392 | BAN100828 | 21270 | 57454 | EFM100758 | 33331 | 69515 | PSY102797 |
| 9209 | 45393 | BAN100831 | 21271 | 57455 | EFM100759 | 33332 | 69516 | PSY102798 |
| 9210 | 45394 | BAN100835 | 21272 | 57456 | EFM100783 | 33333 | 69517 | PSY102809 |
| 9211 | 45395 | BAN100839 | 21273 | 57457 | EFM100784 | 33334 | 69518 | PSY102814 |
| 9212 | 45396 | BAN100845 | 21274 | 57458 | EFM100811 | 33335 | 69519 | PSY102817 |
| 9213 | 45397 | BAN100847 | 21275 | 57459 | EFM100817 | 33336 | 69520 | PSY102848 |
| 9214 | 45398 | BAN100855 | 21276 | 57460 | EFM100877 | 33337 | 69521 | PSY102851 |
| 9215 | 45399 | BAN100878 | 21277 | 57461 | EFM100881 | 33338 | 69522 | PSY102852 |
| 9216 | 45400 | BAN100879 | 21278 | 57462 | EFM100885 | 33339 | 69523 | PSY102854 |
| 9217 | 45401 | BAN100882 | 21279 | 57463 | EFM100886 | 33340 | 69524 | PSY102861 |
| 9218 | 45402 | BAN100894 | 21280 | 57464 | EFM100902 | 33341 | 69525 | PSY102864 |
| 9219 | 45403 | BAN100899 | 21281 | 57465 | EFM100909 | 33342 | 69526 | PSY102870 |
| 9220 | 45404 | BAN100917 | 21282 | 57466 | EFM100911 | 33343 | 69527 | PSY102871 |
| 9221 | 45405 | BAN100924 | 21283 | 57467 | EFM100918 | 33344 | 69528 | PSY102874 |
| 9222 | 45406 | BAN100929 | 21284 | 57468 | EFM100935 | 33345 | 69529 | PSY102877 |
| 9223 | 45407 | BAN100937 | 21285 | 57469 | EFM100945 | 33346 | 69530 | PSY102884 |
| 9224 | 45408 | BAN100939 | 21286 | 57470 | EFM101005 | 33347 | 69531 | PSY102886 |
| 9225 | 45409 | BAN100950 | 21287 | 57471 | EFM101032 | 33348 | 69532 | PSY102892 |
| 9226 | 45410 | BAN100960 | 21288 | 57472 | EFM101064 | 33349 | 69533 | PSY102905 |
| 9227 | 45411 | BAN100961 | 21289 | 57473 | EFM101075 | 33350 | 69534 | PSY102909 |
| 9228 | 45412 | BAN100965 | 21290 | 57474 | EFM101077 | 33351 | 69535 | PSY102912 |
| 9229 | 45413 | BAN100967 | 21291 | 57475 | EFM101102 | 33352 | 69536 | PSY102913 |
| 9230 | 45414 | BAN100973 | 21292 | 57476 | EFM101106 | 33353 | 69537 | PSY102915 |
| 9231 | 45415 | BAN100977 | 21293 | 57477 | EFM101108 | 33354 | 69538 | PSY102918 |
| 9232 | 45416 | BAN100978 | 21294 | 57478 | EFM101112 | 33355 | 69539 | PSY102921 |
| 9233 | 45417 | BAN100994 | 21295 | 57479 | EFM101137 | 33356 | 69540 | PSY102925 |
| 9234 | 45418 | BAN100998 | 21296 | 57480 | EFM101138 | 33357 | 69541 | PSY102933 |
| 9235 | 45419 | BAN101011 | 21297 | 57481 | EFM101163 | 33358 | 69542 | PSY102936 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 9236 | 45420 | BAN101020 | 21298 | 57482 | EFM101167 | 33359 | 69543 | PSY102944 |
| 9237 | 45421 | BAN101034 | 21299 | 57483 | EFM101204 | 33360 | 69544 | PSY102953 |
| 9238 | 45422 | BAN101040 | 21300 | 57484 | EFM101238 | 33361 | 69545 | PSY102964 |
| 9239 | 45423 | BAN101047 | 21301 | 57485 | EFM101242 | 33362 | 69546 | PSY102978 |
| 9240 | 45424 | BAN101050 | 21302 | 57486 | EFM101244 | 33363 | 69547 | PSY102991 |
| 9241 | 45425 | BAN101055 | 21303 | 57487 | EFM101245 | 33364 | 69548 | PSY102999 |
| 9242 | 45426 | BAN101059 | 21304 | 57488 | EFM101256 | 33365 | 69549 | PSY103013 |
| 9243 | 45427 | BAN101064 | 21305 | 57489 | EFM101257 | 33366 | 69550 | PSY103014 |
| 9244 | 45428 | BAN101066 | 21306 | 57490 | EFM101276 | 33367 | 69551 | PSY103024 |
| 9245 | 45429 | BAN101075 | 21307 | 57491 | EFM101277 | 33368 | 69552 | PSY103027 |
| 9246 | 45430 | BAN101080 | 21308 | 57492 | EFM101283 | 33369 | 69553 | PSY103030 |
| 9247 | 45431 | BAN101095 | 21309 | 57493 | EFM101382 | 33370 | 69554 | PSY103036 |
| 9248 | 45432 | BAN101097 | 21310 | 57494 | EFM101390 | 33371 | 69555 | PSY103037 |
| 9249 | 45433 | BAN101120 | 21311 | 57495 | EFM101435 | 33372 | 69556 | PSY103044 |
| 9250 | 45434 | BAN101130 | 21312 | 57496 | EFM101476 | 33373 | 69557 | PSY103047 |
| 9251 | 45435 | BAN101135 | 21313 | 57497 | EFM101478 | 33374 | 69558 | PSY103050 |
| 9252 | 45436 | BAN101161 | 21314 | 57498 | EFM101508 | 33375 | 69559 | PSY103058 |
| 9253 | 45437 | BAN101178 | 21315 | 57499 | EFM101518 | 33376 | 69560 | PSY103060 |
| 9254 | 45438 | BAN101189 | 21316 | 57500 | EFM101550 | 33377 | 69561 | PSY103061 |
| 9255 | 45439 | BAN101197 | 21317 | 57501 | EFM101557 | 33378 | 69562 | PSY103076 |
| 9256 | 45440 | BAN101204 | 21318 | 57502 | EFM101564 | 33379 | 69563 | PSY103084 |
| 9257 | 45441 | BAN101218 | 21319 | 57503 | EFM101566 | 33380 | 69564 | PSY103089 |
| 9258 | 45442 | BAN101221 | 21320 | 57504 | EFM101645 | 33381 | 69565 | PSY103100 |
| 9259 | 45443 | BAN101226 | 21321 | 57505 | EFM101648 | 33382 | 69566 | PSY103102 |
| 9260 | 45444 | BAN101235 | 21322 | 57506 | EFM101677 | 33383 | 69567 | PSY103108 |
| 9261 | 45445 | BAN101236 | 21323 | 57507 | EFM101678 | 33384 | 69568 | PSY103109 |
| 9262 | 45446 | BAN101242 | 21324 | 57508 | EFM101685 | 33385 | 69569 | PSY103112 |
| 9263 | 45447 | BAN101272 | 21325 | 57509 | EFM101712 | 33386 | 69570 | PSY103113 |
| 9264 | 45448 | BAN101282 | 21326 | 57510 | EFM101770 | 33387 | 69571 | PSY103114 |
| 9265 | 45449 | BAN101291 | 21327 | 57511 | EFM101836 | 33388 | 69572 | PSY103115 |
| 9266 | 45450 | BAN101294 | 21328 | 57512 | EFM101838 | 33389 | 69573 | PSY103120 |
| 9267 | 45451 | BAN101298 | 21329 | 57513 | EFM101912 | 33390 | 69574 | PSY103122 |
| 9268 | 45452 | BAN101318 | 21330 | 57514 | EFM101932 | 33391 | 69575 | PSY103125 |
| 9269 | 45453 | BAN101319 | 21331 | 57515 | EFM101937 | 33392 | 69576 | PSY103131 |
| 9270 | 45454 | BAN101337 | 21332 | 57516 | EFM101954 | 33393 | 69577 | PSY103136 |
| 9271 | 45455 | BAN101360 | 21333 | 57517 | EFM101955 | 33394 | 69578 | PSY103157 |
| 9272 | 45456 | BAN101366 | 21334 | 57518 | EFM101977 | 33395 | 69579 | PSY103164 |
| 9273 | 45457 | BAN101367 | 21335 | 57519 | EFM102001 | 33396 | 69580 | PSY103165 |
| 9274 | 45458 | BAN101372 | 21336 | 57520 | EFM102024 | 33397 | 69581 | PSY103180 |
| 9275 | 45459 | BAN101384 | 21337 | 57521 | EFM102036 | 33398 | 69582 | PSY103185 |
| 9276 | 45460 | BAN101408 | 21338 | 57522 | EFM102056 | 33399 | 69583 | PSY103189 |
| 9277 | 45461 | BAN101414 | 21339 | 57523 | EFM102057 | 33400 | 69584 | PSY103191 |
| 9278 | 45462 | BAN101423 | 21340 | 57524 | EFM102089 | 33401 | 69585 | PSY103194 |
| 9279 | 45463 | BAN101424 | 21341 | 57525 | EFM102093 | 33402 | 69586 | PSY103202 |
| 9280 | 45464 | BAN101433 | 21342 | 57526 | EFM102193 | 33403 | 69587 | PSY103212 |
| 9281 | 45465 | BAN101436 | 21343 | 57527 | EFM102196 | 33404 | 69588 | PSY103215 |
| 9282 | 45466 | BAN101440 | 21344 | 57528 | EFM102207 | 33405 | 69589 | PSY103222 |
| 9283 | 45467 | BAN101449 | 21345 | 57529 | EFM102228 | 33406 | 69590 | PSY103224 |
| 9284 | 45468 | BAN101451 | 21346 | 57530 | EFM102258 | 33407 | 69591 | PSY103237 |
| 9285 | 45469 | BAN101459 | 21347 | 57531 | EFM102283 | 33408 | 69592 | PSY103255 |
| 9286 | 45470 | BAN101466 | 21348 | 57532 | EFM102296 | 33409 | 69593 | PSY103261 |
| 9287 | 45471 | BAN101468 | 21349 | 57533 | EFM102312 | 33410 | 69594 | PSY103265 |
| 9288 | 45472 | BAN101496 | 21350 | 57534 | EFM102321 | 33411 | 69595 | PSY103268 |
| 9289 | 45473 | BAN101499 | 21351 | 57535 | EFM102346 | 33412 | 69596 | PSY103272 |
| 9290 | 45474 | BAN101506 | 21352 | 57536 | EFM102382 | 33413 | 69597 | PSY103291 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9346 | 45530 | BAN101907 | 21408 | 57592 | EFM200220 | 33469 | 69653 | PSY103563 |
| 9347 | 45531 | BAN101917 | 21409 | 57593 | EFM200229 | 33470 | 69654 | PSY103569 |
| 9348 | 45532 | BAN101919 | 21410 | 57594 | EFM200235 | 33471 | 69655 | PSY103571 |
| 9349 | 45533 | BAN101920 | 21411 | 57595 | EFM200238 | 33472 | 69656 | PSY103584 |
| 9350 | 45534 | BAN101922 | 21412 | 57596 | EFM200246 | 33473 | 69657 | PSY103587 |
| 9351 | 45535 | BAN101932 | 21413 | 57597 | EFM200248 | 33474 | 69658 | PSY103596 |
| 9352 | 45536 | BAN101961 | 21414 | 57598 | EFM200250 | 33475 | 69659 | PSY103601 |
| 9353 | 45537 | BAN101977 | 21415 | 57599 | EFM200252 | 33476 | 69660 | PSY103605 |
| 9354 | 45538 | BAN101985 | 21416 | 57600 | EFM200259 | 33477 | 69661 | PSY103606 |
| 9355 | 45539 | BAN102006 | 21417 | 57601 | EFM200260 | 33478 | 69662 | PSY103607 |
| 9356 | 45540 | BAN102017 | 21418 | 57602 | EFM200261 | 33479 | 69663 | PSY103622 |
| 9357 | 45541 | BAN102018 | 21419 | 57603 | EFM200265 | 33480 | 69664 | PSY103646 |
| 9358 | 45542 | BAN102021 | 21420 | 57604 | EFM200286 | 33481 | 69665 | PSY103648 |
| 9359 | 45543 | BAN102026 | 21421 | 57605 | EFM200290 | 33482 | 69666 | PSY103650 |
| 9360 | 45544 | BAN102027 | 21422 | 57606 | EFM200291 | 33483 | 69667 | PSY103670 |
| 9361 | 45545 | BAN102029 | 21423 | 57607 | EFM200294 | 33484 | 69668 | PSY103682 |
| 9362 | 45546 | BAN102049 | 21424 | 57608 | EFM200299 | 33485 | 69669 | PSY103687 |
| 9363 | 45547 | BAN102051 | 21425 | 57609 | EFM200303 | 33486 | 69670 | PSY103697 |
| 9364 | 45548 | BAN102068 | 21426 | 57610 | EFM200310 | 33487 | 69671 | PSY103709 |
| 9365 | 45549 | BAN102071 | 21427 | 57611 | EFM200318 | 33488 | 69672 | PSY103720 |
| 9366 | 45550 | BAN102074 | 21428 | 57612 | EFM200319 | 33489 | 69673 | PSY103723 |
| 9367 | 45551 | BAN102075 | 21429 | 57613 | EFM200325 | 33490 | 69674 | PSY103724 |
| 9368 | 45552 | BAN102078 | 21430 | 57614 | EFM200354 | 33491 | 69675 | PSY103728 |
| 9369 | 45553 | BAN102079 | 21431 | 57615 | EFM200367 | 33492 | 69676 | PSY103729 |
| 9370 | 45554 | BAN102092 | 21432 | 57616 | EFM200375 | 33493 | 69677 | PSY103737 |
| 9371 | 45555 | BAN102104 | 21433 | 57617 | EFM200382 | 33494 | 69678 | PSY103766 |
| 9372 | 45556 | BAN102127 | 21434 | 57618 | EFM200383 | 33495 | 69679 | PSY103768 |
| 9373 | 45557 | BAN102128 | 21435 | 57619 | EFM200390 | 33496 | 69680 | PSY103769 |
| 9374 | 45558 | BAN102132 | 21436 | 57620 | EFM200394 | 33497 | 69681 | PSY103770 |
| 9375 | 45559 | BAN102154 | 21437 | 57621 | EFM200399 | 33498 | 69682 | PSY103780 |
| 9376 | 45560 | BAN102171 | 21438 | 57622 | EFM200400 | 33499 | 69683 | PSY103783 |
| 9377 | 45561 | BAN102184 | 21439 | 57623 | EFM200402 | 33500 | 69684 | PSY103786 |
| 9378 | 45562 | BAN102196 | 21440 | 57624 | EFM200410 | 33501 | 69685 | PSY103787 |
| 9379 | 45563 | BAN102202 | 21441 | 57625 | EFM200415 | 33502 | 69686 | PSY103789 |
| 9380 | 45564 | BAN102211 | 21442 | 57626 | EFM200431 | 33503 | 69687 | PSY103791 |
| 9381 | 45565 | BAN102220 | 21443 | 57627 | EFM200438 | 33504 | 69688 | PSY103793 |
| 9382 | 45566 | BAN102229 | 21444 | 57628 | EFM200442 | 33505 | 69689 | PSY103796 |
| 9383 | 45567 | BAN102231 | 21445 | 57629 | EFM200451 | 33506 | 69690 | PSY103797 |
| 9384 | 45568 | BAN102239 | 21446 | 57630 | EFM200454 | 33507 | 69691 | PSY103798 |
| 9385 | 45569 | BAN102250 | 21447 | 57631 | EFM200458 | 33508 | 69692 | PSY103799 |
| 9386 | 45570 | BAN102267 | 21448 | 57632 | EFM200460 | 33509 | 69693 | PSY103800 |
| 9387 | 45571 | BAN102272 | 21449 | 57633 | EFM200465 | 33510 | 69694 | PSY103804 |
| 9388 | 45572 | BAN102298 | 21450 | 57634 | EFM200467 | 33511 | 69695 | PSY103806 |
| 9389 | 45573 | BAN102304 | 21451 | 57635 | EFM200472 | 33512 | 69696 | PSY103809 |
| 9390 | 45574 | BAN102312 | 21452 | 57636 | EFM200476 | 33513 | 69697 | PSY103810 |
| 9391 | 45575 | BAN102313 | 21453 | 57637 | EFM200481 | 33514 | 69698 | PSY103818 |
| 9392 | 45576 | BAN102320 | 21454 | 57638 | EFM200486 | 33515 | 69699 | PSY103819 |
| 9393 | 45577 | BAN102323 | 21455 | 57639 | EFM200487 | 33516 | 69700 | PSY103820 |
| 9394 | 45578 | BAN102333 | 21456 | 57640 | EFM200491 | 33517 | 69701 | PSY103834 |
| 9395 | 45579 | BAN102336 | 21457 | 57641 | EFM200497 | 33518 | 69702 | PSY103835 |
| 9396 | 45580 | BAN102341 | 21458 | 57642 | EFM200509 | 33519 | 69703 | PSY103836 |
| 9397 | 45581 | BAN102381 | 21459 | 57643 | EFM200511 | 33520 | 69704 | PSY103837 |
| 9398 | 45582 | BAN102385 | 21460 | 57644 | EFM200512 | 33521 | 69705 | PSY103838 |
| 9399 | 45583 | BAN102387 | 21461 | 57645 | EFM200514 | 33522 | 69706 | PSY103839 |
| 9400 | 45584 | BAN102391 | 21462 | 57646 | EFM200524 | 33523 | 69707 | PSY103843 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9401 | 45585 | BAN102397 | 21463 | 57647 | EFM200535 | 33524 | 69708 | PSY103844 |
| 9402 | 45586 | BAN102413 | 21464 | 57648 | EFM200541 | 33525 | 69709 | PSY103845 |
| 9403 | 45587 | BAN102443 | 21465 | 57649 | EFM200542 | 33526 | 69710 | PSY103846 |
| 9404 | 45588 | BAN102445 | 21466 | 57650 | EFM200545 | 33527 | 69711 | PSY103847 |
| 9405 | 45589 | BAN102446 | 21467 | 57651 | EFM200546 | 33528 | 69712 | PSY103849 |
| 9406 | 45590 | BAN102454 | 21468 | 57652 | EFM200554 | 33529 | 69713 | PSY103851 |
| 9407 | 45591 | BAN102459 | 21469 | 57653 | EFM200558 | 33530 | 69714 | PSY103854 |
| 9408 | 45592 | BAN102461 | 21470 | 57654 | EFM200562 | 33531 | 69715 | PSY103856 |
| 9409 | 45593 | BAN102478 | 21471 | 57655 | EFM200577 | 33532 | 69716 | PSY103858 |
| 9410 | 45594 | BAN102480 | 21472 | 57656 | EFM200585 | 33533 | 69717 | PSY103859 |
| 9411 | 45595 | BAN102481 | 21473 | 57657 | EFM200589 | 33534 | 69718 | PSY103860 |
| 9412 | 45596 | BAN102482 | 21474 | 57658 | EFM200591 | 33535 | 69719 | PSY103867 |
| 9413 | 45597 | BAN102487 | 21475 | 57659 | EFM200592 | 33536 | 69720 | PSY103869 |
| 9414 | 45598 | BAN102492 | 21476 | 57660 | EFM200599 | 33537 | 69721 | PSY103871 |
| 9415 | 45599 | BAN102502 | 21477 | 57661 | EFM200610 | 33538 | 69722 | PSY103874 |
| 9416 | 45600 | BAN102504 | 21478 | 57662 | EFM200622 | 33539 | 69723 | PSY103885 |
| 9417 | 45601 | BAN102511 | 21479 | 57663 | EFM200623 | 33540 | 69724 | PSY103891 |
| 9418 | 45602 | BAN102515 | 21480 | 57664 | EFM200625 | 33541 | 69725 | PSY103899 |
| 9419 | 45603 | BAN102521 | 21481 | 57665 | EFM200632 | 33542 | 69726 | PSY103901 |
| 9420 | 45604 | BAN102524 | 21482 | 57666 | EFM200633 | 33543 | 69727 | PSY103902 |
| 9421 | 45605 | BAN102528 | 21483 | 57667 | EFM200643 | 33544 | 69728 | PSY103927 |
| 9422 | 45606 | BAN102540 | 21484 | 57668 | EFM200644 | 33545 | 69729 | PSY103929 |
| 9423 | 45607 | BAN102544 | 21485 | 57669 | EFM200649 | 33546 | 69730 | PSY103933 |
| 9424 | 45608 | BAN102566 | 21486 | 57670 | EFM200654 | 33547 | 69731 | PSY103942 |
| 9425 | 45609 | BAN102568 | 21487 | 57671 | EFM200659 | 33548 | 69732 | PSY103947 |
| 9426 | 45610 | BAN102570 | 21488 | 57672 | EFM200666 | 33549 | 69733 | PSY103954 |
| 9427 | 45611 | BAN102576 | 21489 | 57673 | EFM200671 | 33550 | 69734 | PSY103957 |
| 9428 | 45612 | BAN102589 | 21490 | 57674 | EFM200673 | 33551 | 69735 | PSY103958 |
| 9429 | 45613 | BAN102596 | 21491 | 57675 | EFM200686 | 33552 | 69736 | PSY103965 |
| 9430 | 45614 | BAN102598 | 21492 | 57676 | EFM200695 | 33553 | 69737 | PSY103969 |
| 9431 | 45615 | BAN102602 | 21493 | 57677 | EFM200699 | 33554 | 69738 | PSY103972 |
| 9432 | 45616 | BAN102603 | 21494 | 57678 | EFM200702 | 33555 | 69739 | PSY103984 |
| 9433 | 45617 | BAN102604 | 21495 | 57679 | EFM200703 | 33556 | 69740 | PSY103987 |
| 9434 | 45618 | BAN102615 | 21496 | 57680 | EFM200706 | 33557 | 69741 | PSY103995 |
| 9435 | 45619 | BAN102623 | 21497 | 57681 | EFM200709 | 33558 | 69742 | PSY104020 |
| 9436 | 45620 | BAN102625 | 21498 | 57682 | EFM200718 | 33559 | 69743 | PSY104029 |
| 9437 | 45621 | BAN102628 | 21499 | 57683 | EFM200723 | 33560 | 69744 | PSY104037 |
| 9438 | 45622 | BAN102648 | 21500 | 57684 | EFM200729 | 33561 | 69745 | PSY104038 |
| 9439 | 45623 | BAN102650 | 21501 | 57685 | EFM200737 | 33562 | 69746 | PSY104041 |
| 9440 | 45624 | BAN102654 | 21502 | 57686 | EFM200738 | 33563 | 69747 | PSY104047 |
| 9441 | 45625 | BAN102671 | 21503 | 57687 | EFM200739 | 33564 | 69748 | PSY104048 |
| 9442 | 45626 | BAN102675 | 21504 | 57688 | EFM200744 | 33565 | 69749 | PSY104064 |
| 9443 | 45627 | BAN102691 | 21505 | 57689 | EFM200763 | 33566 | 69750 | PSY104066 |
| 9444 | 45628 | BAN102692 | 21506 | 57690 | EFM200768 | 33567 | 69751 | PSY104072 |
| 9445 | 45629 | BAN102708 | 21507 | 57691 | EFM200770 | 33568 | 69752 | PSY104073 |
| 9446 | 45630 | BAN102711 | 21508 | 57692 | EFM200772 | 33569 | 69753 | PSY104080 |
| 9447 | 45631 | BAN102742 | 21509 | 57693 | EFM200783 | 33570 | 69754 | PSY104084 |
| 9448 | 45632 | BAN102744 | 21510 | 57694 | EFM200791 | 33571 | 69755 | PSY104130 |
| 9449 | 45633 | BAN102783 | 21511 | 57695 | EFM200794 | 33572 | 69756 | PSY104146 |
| 9450 | 45634 | BAN102784 | 21512 | 57696 | EFM200795 | 33573 | 69757 | PSY104152 |
| 9451 | 45635 | BAN102785 | 21513 | 57697 | EFM200797 | 33574 | 69758 | PSY104164 |
| 9452 | 45636 | BAN102807 | 21514 | 57698 | EFM200803 | 33575 | 69759 | PSY104166 |
| 9453 | 45637 | BAN102824 | 21515 | 57699 | EFM200811 | 33576 | 69760 | PSY104168 |
| 9454 | 45638 | BAN102826 | 21516 | 57700 | EFM200824 | 33577 | 69761 | PSY104174 |
| 9455 | 45639 | BAN102833 | 21517 | 57701 | EFM200826 | 33578 | 69762 | PSY104175 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9456 | 45640 | BAN102839 | 21518 | 57702 | EFM200835 | 33579 | 69763 | PSY104186 |
| 9457 | 45641 | BAN102851 | 21519 | 57703 | EFM200836 | 33580 | 69764 | PSY104188 |
| 9458 | 45642 | BAN102864 | 21520 | 57704 | EFM200844 | 33581 | 69765 | PSY104192 |
| 9459 | 45643 | BAN102869 | 21521 | 57705 | EFM200848 | 33582 | 69766 | PSY104220 |
| 9460 | 45644 | BAN102885 | 21522 | 57706 | EFM200856 | 33583 | 69767 | PSY104227 |
| 9461 | 45645 | BAN102886 | 21523 | 57707 | EFM200867 | 33584 | 69768 | PSY104234 |
| 9462 | 45646 | BAN102895 | 21524 | 57708 | EFM200870 | 33585 | 69769 | PSY104242 |
| 9463 | 45647 | BAN102900 | 21525 | 57709 | EFM200873 | 33586 | 69770 | PSY104248 |
| 9464 | 45648 | BAN102901 | 21526 | 57710 | EFM200879 | 33587 | 69771 | PSY104253 |
| 9465 | 45649 | BAN102903 | 21527 | 57711 | EFM200884 | 33588 | 69772 | PSY104255 |
| 9466 | 45650 | BAN102912 | 21528 | 57712 | EFM200885 | 33589 | 69773 | PSY104256 |
| 9467 | 45651 | BAN102919 | 21529 | 57713 | EFM200896 | 33590 | 69774 | PSY104260 |
| 9468 | 45652 | BAN102922 | 21530 | 57714 | EFM200904 | 33591 | 69775 | PSY104267 |
| 9469 | 45653 | BAN102923 | 21531 | 57715 | EFM200906 | 33592 | 69776 | PSY104278 |
| 9470 | 45654 | BAN102928 | 21532 | 57716 | EFM200911 | 33593 | 69777 | PSY104282 |
| 9471 | 45655 | BAN102939 | 21533 | 57717 | EFM200921 | 33594 | 69778 | PSY104285 |
| 9472 | 45656 | BAN102943 | 21534 | 57718 | EFM200928 | 33595 | 69779 | PSY104286 |
| 9473 | 45657 | BAN102950 | 21535 | 57719 | EFM200941 | 33596 | 69780 | PSY104319 |
| 9474 | 45658 | BAN102960 | 21536 | 57720 | EFM200946 | 33597 | 69781 | PSY104324 |
| 9475 | 45659 | BAN102965 | 21537 | 57721 | EFM200948 | 33598 | 69782 | PSY104326 |
| 9476 | 45660 | BAN102972 | 21538 | 57722 | EFM200960 | 33599 | 69783 | PSY104331 |
| 9477 | 45661 | BAN102999 | 21539 | 57723 | EFM200963 | 33600 | 69784 | PSY104335 |
| 9478 | 45662 | BAN103009 | 21540 | 57724 | EFM200968 | 33601 | 69785 | PSY104339 |
| 9479 | 45663 | BAN103024 | 21541 | 57725 | EFM200970 | 33602 | 69786 | PSY104341 |
| 9480 | 45664 | BAN103034 | 21542 | 57726 | EFM200971 | 33603 | 69787 | PSY104344 |
| 9481 | 45665 | BAN103047 | 21543 | 57727 | EFM200975 | 33604 | 69788 | PSY104345 |
| 9482 | 45666 | BAN103063 | 21544 | 57728 | EFM200976 | 33605 | 69789 | PSY104352 |
| 9483 | 45667 | BAN103067 | 21545 | 57729 | EFM200978 | 33606 | 69790 | PSY104354 |
| 9484 | 45668 | BAN103070 | 21546 | 57730 | EFM200985 | 33607 | 69791 | PSY104361 |
| 9485 | 45669 | BAN103092 | 21547 | 57731 | EFM200992 | 33608 | 69792 | PSY104366 |
| 9486 | 45670 | BAN103093 | 21548 | 57732 | EFM200997 | 33609 | 69793 | PSY104368 |
| 9487 | 45671 | BAN103103 | 21549 | 57733 | EFM201002 | 33610 | 69794 | PSY104372 |
| 9488 | 45672 | BAN103118 | 21550 | 57734 | EFM201011 | 33611 | 69795 | PSY104373 |
| 9489 | 45673 | BAN103122 | 21551 | 57735 | EFM201013 | 33612 | 69796 | PSY104376 |
| 9490 | 45674 | BAN103123 | 21552 | 57736 | EFM201020 | 33613 | 69797 | PSY104380 |
| 9491 | 45675 | BAN103144 | 21553 | 57737 | EFM201026 | 33614 | 69798 | PSY104382 |
| 9492 | 45676 | BAN103157 | 21554 | 57738 | EFM201027 | 33615 | 69799 | PSY104388 |
| 9493 | 45677 | BAN103160 | 21555 | 57739 | EFM201041 | 33616 | 69800 | PSY104389 |
| 9494 | 45678 | BAN103164 | 21556 | 57740 | EFM201047 | 33617 | 69801 | PSY104398 |
| 9495 | 45679 | BAN103169 | 21557 | 57741 | EFM201052 | 33618 | 69802 | PSY104402 |
| 9496 | 45680 | BAN103174 | 21558 | 57742 | EFM201053 | 33619 | 69803 | PSY104404 |
| 9497 | 45681 | BAN103191 | 21559 | 57743 | EFM201058 | 33620 | 69804 | PSY104412 |
| 9498 | 45682 | BAN103195 | 21560 | 57744 | EFM201062 | 33621 | 69805 | PSY104413 |
| 9499 | 45683 | BAN103207 | 21561 | 57745 | EFM201063 | 33622 | 69806 | PSY104415 |
| 9500 | 45684 | BAN103220 | 21562 | 57746 | EFM201066 | 33623 | 69807 | PSY104425 |
| 9501 | 45685 | BAN103235 | 21563 | 57747 | EFM201089 | 33624 | 69808 | PSY104429 |
| 9502 | 45686 | BAN103239 | 21564 | 57748 | EFM201090 | 33625 | 69809 | PSY104435 |
| 9503 | 45687 | BAN103240 | 21565 | 57749 | EFM201092 | 33626 | 69810 | PSY104456 |
| 9504 | 45688 | BAN103246 | 21566 | 57750 | EFM201099 | 33627 | 69811 | PSY104459 |
| 9505 | 45689 | BAN103255 | 21567 | 57751 | EFM201119 | 33628 | 69812 | PSY104460 |
| 9506 | 45690 | BAN103259 | 21568 | 57752 | EFM201123 | 33629 | 69813 | PSY104461 |
| 9507 | 45691 | BAN103268 | 21569 | 57753 | EFM201126 | 33630 | 69814 | PSY104507 |
| 9508 | 45692 | BAN103283 | 21570 | 57754 | EFM201127 | 33631 | 69815 | PSY104520 |
| 9509 | 45693 | BAN103288 | 21571 | 57755 | EFM201130 | 33632 | 69816 | PSY104524 |
| 9510 | 45694 | BAN103300 | 21572 | 57756 | EFM201132 | 33633 | 69817 | PSY104526 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9511 | 45695 | BAN103323 | 21573 | 57757 | EFM201135 | 33634 | 69818 | PSY104527 |
| 9512 | 45696 | BAN103335 | 21574 | 57758 | EFM201136 | 33635 | 69819 | PSY104529 |
| 9513 | 45697 | BAN103338 | 21575 | 57759 | EFM201140 | 33636 | 69820 | PSY104543 |
| 9514 | 45698 | BAN103376 | 21576 | 57760 | EFM201145 | 33637 | 69821 | PSY104544 |
| 9515 | 45699 | BAN103380 | 21577 | 57761 | EFM201153 | 33638 | 69822 | PSY104546 |
| 9516 | 45700 | BAN103383 | 21578 | 57762 | EFM201158 | 33639 | 69823 | PSY104552 |
| 9517 | 45701 | BAN103387 | 21579 | 57763 | EFM201162 | 33640 | 69824 | PSY104559 |
| 9518 | 45702 | BAN103413 | 21580 | 57764 | EFM201171 | 33641 | 69825 | PSY104584 |
| 9519 | 45703 | BAN103415 | 21581 | 57765 | EFM201176 | 33642 | 69826 | PSY104596 |
| 9520 | 45704 | BAN103430 | 21582 | 57766 | EFM201177 | 33643 | 69827 | PSY104618 |
| 9521 | 45705 | BAN103460 | 21583 | 57767 | EFM201199 | 33644 | 69828 | PSY104621 |
| 9522 | 45706 | BAN103462 | 21584 | 57768 | EFM201219 | 33645 | 69829 | PSY104623 |
| 9523 | 45707 | BAN103467 | 21585 | 57769 | EFM201224 | 33646 | 69830 | PSY104628 |
| 9524 | 45708 | BAN103472 | 21586 | 57770 | EFM201232 | 33647 | 69831 | PSY104645 |
| 9525 | 45709 | BAN103479 | 21587 | 57771 | EFM201233 | 33648 | 69832 | PSY104669 |
| 9526 | 45710 | BAN103496 | 21588 | 57772 | EFM201241 | 33649 | 69833 | PSY104679 |
| 9527 | 45711 | BAN103501 | 21589 | 57773 | EFM201242 | 33650 | 69834 | PSY104681 |
| 9528 | 45712 | BAN103523 | 21590 | 57774 | EFM201250 | 33651 | 69835 | PSY104683 |
| 9529 | 45713 | BAN103527 | 21591 | 57775 | EFM201252 | 33652 | 69836 | PSY104696 |
| 9530 | 45714 | BAN103528 | 21592 | 57776 | EFM201272 | 33653 | 69837 | PSY104698 |
| 9531 | 45715 | BAN103529 | 21593 | 57777 | EFM201273 | 33654 | 69838 | PSY104709 |
| 9532 | 45716 | BAN103536 | 21594 | 57778 | EFM201282 | 33655 | 69839 | PSY104726 |
| 9533 | 45717 | BAN103564 | 21595 | 57779 | EFM201283 | 33656 | 69840 | PSY104746 |
| 9534 | 45718 | BAN103579 | 21596 | 57780 | EFM201297 | 33657 | 69841 | PSY104750 |
| 9535 | 45719 | BAN103594 | 21597 | 57781 | EFM201302 | 33658 | 69842 | PSY104751 |
| 9536 | 45720 | BAN103600 | 21598 | 57782 | EFM201307 | 33659 | 69843 | PSY104754 |
| 9537 | 45721 | BAN103601 | 21599 | 57783 | EFM201311 | 33660 | 69844 | PSY104756 |
| 9538 | 45722 | BAN103625 | 21600 | 57784 | EFM201314 | 33661 | 69845 | PSY104758 |
| 9539 | 45723 | BAN103630 | 21601 | 57785 | EFM201316 | 33662 | 69846 | PSY104769 |
| 9540 | 45724 | BAN103651 | 21602 | 57786 | EFM201317 | 33663 | 69847 | PSY104777 |
| 9541 | 45725 | BAN103655 | 21603 | 57787 | EFM201322 | 33664 | 69848 | PSY104780 |
| 9542 | 45726 | BAN103658 | 21604 | 57788 | EFM201332 | 33665 | 69849 | PSY104787 |
| 9543 | 45727 | BAN103666 | 21605 | 57789 | EFM201334 | 33666 | 69850 | PSY104789 |
| 9544 | 45728 | BAN103675 | 21606 | 57790 | EFM201335 | 33667 | 69851 | PSY104792 |
| 9545 | 45729 | BAN103692 | 21607 | 57791 | EFM201338 | 33668 | 69852 | PSY104793 |
| 9546 | 45730 | BAN103704 | 21608 | 57792 | EFM201340 | 33669 | 69853 | PSY104799 |
| 9547 | 45731 | BAN103717 | 21609 | 57793 | EFM201347 | 33670 | 69854 | PSY104801 |
| 9548 | 45732 | BAN103721 | 21610 | 57794 | EFM201349 | 33671 | 69855 | PSY104811 |
| 9549 | 45733 | BAN103750 | 21611 | 57795 | EFM201350 | 33672 | 69856 | PSY104822 |
| 9550 | 45734 | BAN103767 | 21612 | 57796 | EFM201355 | 33673 | 69857 | PSY104827 |
| 9551 | 45735 | BAN103769 | 21613 | 57797 | EFM201359 | 33674 | 69858 | PSY104828 |
| 9552 | 45736 | BAN103770 | 21614 | 57798 | EFM201370 | 33675 | 69859 | PSY104829 |
| 9553 | 45737 | BAN103772 | 21615 | 57799 | EFM201371 | 33676 | 69860 | PSY104832 |
| 9554 | 45738 | BAN103775 | 21616 | 57800 | EFM201378 | 33677 | 69861 | PSY104834 |
| 9555 | 45739 | BAN103777 | 21617 | 57801 | EFM201379 | 33678 | 69862 | PSY104836 |
| 9556 | 45740 | BAN103787 | 21618 | 57802 | EFM201384 | 33679 | 69863 | PSY104838 |
| 9557 | 45741 | BAN103797 | 21619 | 57803 | EFM201387 | 33680 | 69864 | PSY104852 |
| 9558 | 45742 | BAN103804 | 21620 | 57804 | EFM201394 | 33681 | 69865 | PSY104853 |
| 9559 | 45743 | BAN103810 | 21621 | 57805 | EFM201395 | 33682 | 69866 | PSY104859 |
| 9560 | 45744 | BAN103821 | 21622 | 57806 | EFM201399 | 33683 | 69867 | PSY104861 |
| 9561 | 45745 | BAN103832 | 21623 | 57807 | EFM201407 | 33684 | 69868 | PSY104865 |
| 9562 | 45746 | BAN103843 | 21624 | 57808 | EFM201409 | 33685 | 69869 | PSY104867 |
| 9563 | 45747 | BAN103847 | 21625 | 57809 | EFM201416 | 33686 | 69870 | PSY104872 |
| 9564 | 45748 | BAN103848 | 21626 | 57810 | EFM201424 | 33687 | 69871 | PSY104878 |
| 9565 | 45749 | BAN103862 | 21627 | 57811 | EFM201425 | 33688 | 69872 | PSY104886 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9566 | 45750 | BAN103869 | 21628 | 57812 | EFM201430 | 33689 | 69873 | PSY104889 |
| 9567 | 45751 | BAN103886 | 21629 | 57813 | EFM201438 | 33690 | 69874 | PSY104896 |
| 9568 | 45752 | BAN103890 | 21630 | 57814 | EFM201449 | 33691 | 69875 | PSY104903 |
| 9569 | 45753 | BAN103900 | 21631 | 57815 | EFM201455 | 33692 | 69876 | PSY104919 |
| 9570 | 45754 | BAN103905 | 21632 | 57816 | EFM201460 | 33693 | 69877 | PSY104923 |
| 9571 | 45755 | BAN103921 | 21633 | 57817 | EFM201462 | 33694 | 69878 | PSY104929 |
| 9572 | 45756 | BAN103931 | 21634 | 57818 | EFM201470 | 33695 | 69879 | PSY104934 |
| 9573 | 45757 | BAN103932 | 21635 | 57819 | EFM201482 | 33696 | 69880 | PSY104950 |
| 9574 | 45758 | BAN103936 | 21636 | 57820 | EFM201484 | 33697 | 69881 | PSY104951 |
| 9575 | 45759 | BAN103939 | 21637 | 57821 | EFM201485 | 33698 | 69882 | PSY104957 |
| 9576 | 45760 | BAN103946 | 21638 | 57822 | EFM201490 | 33699 | 69883 | PSY104961 |
| 9577 | 45761 | BAN103959 | 21639 | 57823 | EFM201491 | 33700 | 69884 | PSY104967 |
| 9578 | 45762 | BAN103960 | 21640 | 57824 | EFM201493 | 33701 | 69885 | PSY104974 |
| 9579 | 45763 | BAN103966 | 21641 | 57825 | EFM201504 | 33702 | 69886 | PSY104985 |
| 9580 | 45764 | BAN103970 | 21642 | 57826 | EFM201522 | 33703 | 69887 | PSY104995 |
| 9581 | 45765 | BAN103991 | 21643 | 57827 | EFM201524 | 33704 | 69888 | PSY104998 |
| 9582 | 45766 | BAN103992 | 21644 | 57828 | EFM201535 | 33705 | 69889 | PSY105004 |
| 9583 | 45767 | BAN104006 | 21645 | 57829 | EFM201537 | 33706 | 69890 | PSY105010 |
| 9584 | 45768 | BAN104007 | 21646 | 57830 | EFM201540 | 33707 | 69891 | PSY105014 |
| 9585 | 45769 | BAN104019 | 21647 | 57831 | EFM201542 | 33708 | 69892 | PSY105016 |
| 9586 | 45770 | BAN104023 | 21648 | 57832 | EFM201544 | 33709 | 69893 | PSY105020 |
| 9587 | 45771 | BAN104028 | 21649 | 57833 | EFM201546 | 33710 | 69894 | PSY105025 |
| 9588 | 45772 | BAN104029 | 21650 | 57834 | EFM201549 | 33711 | 69895 | PSY105027 |
| 9589 | 45773 | BAN104033 | 21651 | 57835 | EFM201550 | 33712 | 69896 | PSY105033 |
| 9590 | 45774 | BAN104044 | 21652 | 57836 | EFM201553 | 33713 | 69897 | PSY105035 |
| 9591 | 45775 | BAN104049 | 21653 | 57837 | EFM201563 | 33714 | 69898 | PSY105041 |
| 9592 | 45776 | BAN104051 | 21654 | 57838 | EFM201574 | 33715 | 69899 | PSY105063 |
| 9593 | 45777 | BAN104054 | 21655 | 57839 | EFM201578 | 33716 | 69900 | PSY105067 |
| 9594 | 45778 | BAN104072 | 21656 | 57840 | EFM201584 | 33717 | 69901 | PSY105068 |
| 9595 | 45779 | BAN104073 | 21657 | 57841 | EFM201597 | 33718 | 69902 | PSY105070 |
| 9596 | 45780 | BAN104092 | 21658 | 57842 | EFM201598 | 33719 | 69903 | PSY105072 |
| 9597 | 45781 | BAN104117 | 21659 | 57843 | EFM201601 | 33720 | 69904 | PSY105075 |
| 9598 | 45782 | BAN104126 | 21660 | 57844 | EFM201604 | 33721 | 69905 | PSY105080 |
| 9599 | 45783 | BAN104131 | 21661 | 57845 | EFM201617 | 33722 | 69906 | PSY105088 |
| 9600 | 45784 | BAN104134 | 21662 | 57846 | EFM201620 | 33723 | 69907 | PSY105093 |
| 9601 | 45785 | BAN104142 | 21663 | 57847 | EFM201621 | 33724 | 69908 | PSY105099 |
| 9602 | 45786 | BAN104146 | 21664 | 57848 | EFM201626 | 33725 | 69909 | PSY105102 |
| 9603 | 45787 | BAN104147 | 21665 | 57849 | EFM201627 | 33726 | 69910 | PSY105127 |
| 9604 | 45788 | BAN104148 | 21666 | 57850 | EFM201634 | 33727 | 69911 | PSY105133 |
| 9605 | 45789 | BAN104150 | 21667 | 57851 | EFM201642 | 33728 | 69912 | PSY105138 |
| 9606 | 45790 | BAN104164 | 21668 | 57852 | EFM201649 | 33729 | 69913 | PSY105144 |
| 9607 | 45791 | BAN104169 | 21669 | 57853 | EFM201652 | 33730 | 69914 | PSY105147 |
| 9608 | 45792 | BAN104171 | 21670 | 57854 | EFM201656 | 33731 | 69915 | PSY105149 |
| 9609 | 45793 | BAN104173 | 21671 | 57855 | EFM201658 | 33732 | 69916 | PSY105156 |
| 9610 | 45794 | BAN104177 | 21672 | 57856 | EFM201661 | 33733 | 69917 | PSY105158 |
| 9611 | 45795 | BAN104198 | 21673 | 57857 | EFM201664 | 33734 | 69918 | PSY105160 |
| 9612 | 45796 | BAN104199 | 21674 | 57858 | EFM201665 | 33735 | 69919 | PSY105164 |
| 9613 | 45797 | BAN104200 | 21675 | 57859 | EFM201679 | 33736 | 69920 | PSY105168 |
| 9614 | 45798 | BAN104202 | 21676 | 57860 | EFM201682 | 33737 | 69921 | PSY105185 |
| 9615 | 45799 | BAN104217 | 21677 | 57861 | EFM201684 | 33738 | 69922 | PSY105186 |
| 9616 | 45800 | BAN104237 | 21678 | 57862 | EFM201685 | 33739 | 69923 | PSY105188 |
| 9617 | 45801 | BAN104255 | 21679 | 57863 | EFM201693 | 33740 | 69924 | PSY105194 |
| 9618 | 45802 | BAN104276 | 21680 | 57864 | EFM201694 | 33741 | 69925 | PSY105195 |
| 9619 | 45803 | BAN104280 | 21681 | 57865 | EFM201703 | 33742 | 69926 | PSY105197 |
| 9620 | 45804 | BAN104283 | 21682 | 57866 | EFM201704 | 33743 | 69927 | PSY105203 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9621 | 45805 | BAN104289 | 21683 | 57867 | EFM201740 | 33744 | 69928 | PSY105223 |
| 9622 | 45806 | BAN104310 | 21684 | 57868 | EFM201744 | 33745 | 69929 | PSY105227 |
| 9623 | 45807 | BAN104316 | 21685 | 57869 | EFM201754 | 33746 | 69930 | PSY105244 |
| 9624 | 45808 | BAN104327 | 21686 | 57870 | EFM201757 | 33747 | 69931 | PSY105245 |
| 9625 | 45809 | BAN104329 | 21687 | 57871 | EFM201761 | 33748 | 69932 | PSY105268 |
| 9626 | 45810 | BAN104342 | 21688 | 57872 | EFM201766 | 33749 | 69933 | PSY105277 |
| 9627 | 45811 | BAN104354 | 21689 | 57873 | EFM201769 | 33750 | 69934 | PSY105284 |
| 9628 | 45812 | BAN104355 | 21690 | 57874 | EFM201770 | 33751 | 69935 | PSY105291 |
| 9629 | 45813 | BAN104356 | 21691 | 57875 | EFM201771 | 33752 | 69936 | PSY105293 |
| 9630 | 45814 | BAN104365 | 21692 | 57876 | EFM201772 | 33753 | 69937 | PSY105300 |
| 9631 | 45815 | BAN104384 | 21693 | 57877 | EFM201777 | 33754 | 69938 | PSY105302 |
| 9632 | 45816 | BAN104389 | 21694 | 57878 | EFM201788 | 33755 | 69939 | PSY105303 |
| 9633 | 45817 | BAN104393 | 21695 | 57879 | EFM201806 | 33756 | 69940 | PSY105304 |
| 9634 | 45818 | BAN104397 | 21696 | 57880 | EFM201807 | 33757 | 69941 | PSY105309 |
| 9635 | 45819 | BAN104405 | 21697 | 57881 | EFM201814 | 33758 | 69942 | PSY105311 |
| 9636 | 45820 | BAN104418 | 21698 | 57882 | EFM201820 | 33759 | 69943 | PSY105312 |
| 9637 | 45821 | BAN104442 | 21699 | 57883 | EFM201822 | 33760 | 69944 | PSY105328 |
| 9638 | 45822 | BAN104444 | 21700 | 57884 | EFM201829 | 33761 | 69945 | PSY105329 |
| 9639 | 45823 | BAN104448 | 21701 | 57885 | EFM201833 | 33762 | 69946 | PSY105339 |
| 9640 | 45824 | BAN104454 | 21702 | 57886 | EFM201835 | 33763 | 69947 | PSY105342 |
| 9641 | 45825 | BAN104459 | 21703 | 57887 | EFM201839 | 33764 | 69948 | PSY105386 |
| 9642 | 45826 | BAN104482 | 21704 | 57888 | EFM201841 | 33765 | 69949 | PSY105400 |
| 9643 | 45827 | BAN104489 | 21705 | 57889 | EFM201843 | 33766 | 69950 | PSY105402 |
| 9644 | 45828 | BAN104503 | 21706 | 57890 | EFM201852 | 33767 | 69951 | PSY105412 |
| 9645 | 45829 | BAN104504 | 21707 | 57891 | EFM201855 | 33768 | 69952 | PSY105421 |
| 9646 | 45830 | BAN104506 | 21708 | 57892 | EFM201858 | 33769 | 69953 | PSY105427 |
| 9647 | 45831 | BAN104507 | 21709 | 57893 | EFM201878 | 33770 | 69954 | PSY105429 |
| 9648 | 45832 | BAN104510 | 21710 | 57894 | EFM201881 | 33771 | 69955 | PSY105439 |
| 9649 | 45833 | BAN104523 | 21711 | 57895 | EFM201887 | 33772 | 69956 | PSY105445 |
| 9650 | 45834 | BAN104525 | 21712 | 57896 | EFM201888 | 33773 | 69957 | PSY105455 |
| 9651 | 45835 | BAN104528 | 21713 | 57897 | EFM201893 | 33774 | 69958 | PSY105457 |
| 9652 | 45836 | BAN104535 | 21714 | 57898 | EFM201897 | 33775 | 69959 | PSY105462 |
| 9653 | 45837 | BAN104549 | 21715 | 57899 | EFM201900 | 33776 | 69960 | PSY105481 |
| 9654 | 45838 | BAN104566 | 21716 | 57900 | EFM201908 | 33777 | 69961 | PSY105486 |
| 9655 | 45839 | BAN104572 | 21717 | 57901 | EFM201911 | 33778 | 69962 | PSY105487 |
| 9656 | 45840 | BAN104592 | 21718 | 57902 | EFM201913 | 33779 | 69963 | PSY105502 |
| 9657 | 45841 | BAN104595 | 21719 | 57903 | EFM201914 | 33780 | 69964 | PSY105509 |
| 9658 | 45842 | BAN104603 | 21720 | 57904 | EFM201919 | 33781 | 69965 | PSY105521 |
| 9659 | 45843 | BAN104612 | 21721 | 57905 | EFM201924 | 33782 | 69966 | PSY105528 |
| 9660 | 45844 | BAN104614 | 21722 | 57906 | EFM201941 | 33783 | 69967 | PSY105545 |
| 9661 | 45845 | BAN104616 | 21723 | 57907 | EFM201945 | 33784 | 69968 | PSY105556 |
| 9662 | 45846 | BAN104617 | 21724 | 57908 | EFM201956 | 33785 | 69969 | PSY105558 |
| 9663 | 45847 | BAN104627 | 21725 | 57909 | EFM201961 | 33786 | 69970 | PSY105562 |
| 9664 | 45848 | BAN104641 | 21726 | 57910 | EFM201962 | 33787 | 69971 | PSY105567 |
| 9665 | 45849 | BAN104645 | 21727 | 57911 | EFM201963 | 33788 | 69972 | PSY105573 |
| 9666 | 45850 | BAN104655 | 21728 | 57912 | EFM201964 | 33789 | 69973 | PSY105580 |
| 9667 | 45851 | BAN104659 | 21729 | 57913 | EFM201966 | 33790 | 69974 | PSY105582 |
| 9668 | 45852 | BAN104661 | 21730 | 57914 | EFM201975 | 33791 | 69975 | PSY105587 |
| 9669 | 45853 | BAN104682 | 21731 | 57915 | EFM201980 | 33792 | 69976 | PSY105601 |
| 9670 | 45854 | BAN104683 | 21732 | 57916 | EFM201982 | 33793 | 69977 | PSY105603 |
| 9671 | 45855 | BAN104689 | 21733 | 57917 | EFM201984 | 33794 | 69978 | PSY105642 |
| 9672 | 45856 | BAN104705 | 21734 | 57918 | EFM201990 | 33795 | 69979 | PSY105667 |
| 9673 | 45857 | BAN104708 | 21735 | 57919 | EFM201993 | 33796 | 69980 | PSY105678 |
| 9674 | 45858 | BAN104719 | 21736 | 57920 | EFM201996 | 33797 | 69981 | PSY105710 |
| 9675 | 45859 | BAN104770 | 21737 | 57921 | EFM202000 | 33798 | 69982 | PSY105711 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9676 | 45860 | BAN104773 | 21738 | 57922 | EFM202030 | 33799 | 69983 | PSY105729 |
| 9677 | 45861 | BAN104776 | 21739 | 57923 | EFM202034 | 33800 | 69984 | PSY105734 |
| 9678 | 45862 | BAN104787 | 21740 | 57924 | EFM202037 | 33801 | 69985 | PSY105755 |
| 9679 | 45863 | BAN104797 | 21741 | 57925 | EFM202041 | 33802 | 69986 | PSY105757 |
| 9680 | 45864 | BAN104798 | 21742 | 57926 | EFM202042 | 33803 | 69987 | PSY105770 |
| 9681 | 45865 | BAN104809 | 21743 | 57927 | EFM202044 | 33804 | 69988 | PSY105774 |
| 9682 | 45866 | BAN104824 | 21744 | 57928 | EFM202049 | 33805 | 69989 | PSY105778 |
| 9683 | 45867 | BAN104835 | 21745 | 57929 | EFM202051 | 33806 | 69990 | PSY105780 |
| 9684 | 45868 | BAN104843 | 21746 | 57930 | EFM202052 | 33807 | 69991 | PSY105783 |
| 9685 | 45869 | BAN104847 | 21747 | 57931 | EFM202055 | 33808 | 69992 | PSY105785 |
| 9686 | 45870 | BAN104850 | 21748 | 57932 | EFM202057 | 33809 | 69993 | PSY105787 |
| 9687 | 45871 | BAN104855 | 21749 | 57933 | EFM202058 | 33810 | 69994 | PSY105816 |
| 9688 | 45872 | BAN104864 | 21750 | 57934 | EFM202059 | 33811 | 69995 | PSY105821 |
| 9689 | 45873 | BAN104869 | 21751 | 57935 | EFM202069 | 33812 | 69996 | PSY105833 |
| 9690 | 45874 | BAN104874 | 21752 | 57936 | EFM202072 | 33813 | 69997 | PSY105880 |
| 9691 | 45875 | BAN104875 | 21753 | 57937 | EFM202075 | 33814 | 69998 | PSY105925 |
| 9692 | 45876 | BAN104879 | 21754 | 57938 | EFM202076 | 33815 | 69999 | PSY105970 |
| 9693 | 45877 | BAN104882 | 21755 | 57939 | EFM202078 | 33816 | 70000 | PSY105983 |
| 9694 | 45878 | BAN104884 | 21756 | 57940 | EFM202084 | 33817 | 70001 | PSY106018 |
| 9695 | 45879 | BAN104895 | 21757 | 57941 | EFM202090 | 33818 | 70002 | PSY106020 |
| 9696 | 45880 | BAN104917 | 21758 | 57942 | EFM202099 | 33819 | 70003 | PSY106056 |
| 9697 | 45881 | BAN104921 | 21759 | 57943 | EFM202104 | 33820 | 70004 | PSY106080 |
| 9698 | 45882 | BAN104922 | 21760 | 57944 | EFM202118 | 33821 | 70005 | PSY106085 |
| 9699 | 45883 | BAN104923 | 21761 | 57945 | EFM202131 | 33822 | 70006 | PSY106101 |
| 9700 | 45884 | BAN104943 | 21762 | 57946 | EFM202134 | 33823 | 70007 | PSY106154 |
| 9701 | 45885 | BAN104944 | 21763 | 57947 | EFM202150 | 33824 | 70008 | PSY106182 |
| 9702 | 45886 | BAN104945 | 21764 | 57948 | EFM202154 | 33825 | 70009 | PSY106207 |
| 9703 | 45887 | BAN104960 | 21765 | 57949 | EFM202157 | 33826 | 70010 | PSY106217 |
| 9704 | 45888 | BAN104972 | 21766 | 57950 | EFM202159 | 33827 | 70011 | PSY106253 |
| 9705 | 45889 | BAN104975 | 21767 | 57951 | EFM202173 | 33828 | 70012 | PSY106254 |
| 9706 | 45890 | BAN104995 | 21768 | 57952 | EFM202174 | 33829 | 70013 | PSY106273 |
| 9707 | 45891 | BAN105001 | 21769 | 57953 | EFM202176 | 33830 | 70014 | PSY106301 |
| 9708 | 45892 | BAN105004 | 21770 | 57954 | EFM202201 | 33831 | 70015 | PSY106346 |
| 9709 | 45893 | BAN105005 | 21771 | 57955 | EFM202205 | 33832 | 70016 | PSY106353 |
| 9710 | 45894 | BAN105008 | 21772 | 57956 | EFM202208 | 33833 | 70017 | PSY106453 |
| 9711 | 45895 | BAN105024 | 21773 | 57957 | EFM202214 | 33834 | 70018 | PSY106472 |
| 9712 | 45896 | BAN105027 | 21774 | 57958 | EFM202215 | 33835 | 70019 | PSY106485 |
| 9713 | 45897 | BAN105036 | 21775 | 57959 | EFM202223 | 33836 | 70020 | PSY106503 |
| 9714 | 45898 | BAN105057 | 21776 | 57960 | EFM202225 | 33837 | 70021 | PSY106521 |
| 9715 | 45899 | BAN105078 | 21777 | 57961 | EFM202229 | 33838 | 70022 | PSY106524 |
| 9716 | 45900 | BAN105079 | 21778 | 57962 | EFM202235 | 33839 | 70023 | PSY106530 |
| 9717 | 45901 | BAN105083 | 21779 | 57963 | EFM202242 | 33840 | 70024 | PSY106535 |
| 9718 | 45902 | BAN105088 | 21780 | 57964 | EFM202247 | 33841 | 70025 | PSY106549 |
| 9719 | 45903 | BAN105100 | 21781 | 57965 | EFM202258 | 33842 | 70026 | PSY106552 |
| 9720 | 45904 | BAN105102 | 21782 | 57966 | EFM202260 | 33843 | 70027 | PSY106594 |
| 9721 | 45905 | BAN105110 | 21783 | 57967 | EFM202262 | 33844 | 70028 | PSY106607 |
| 9722 | 45906 | BAN105113 | 21784 | 57968 | EFM202271 | 33845 | 70029 | PSY106620 |
| 9723 | 45907 | BAN105118 | 21785 | 57969 | EFM202278 | 33846 | 70030 | PSY106622 |
| 9724 | 45908 | BAN105119 | 21786 | 57970 | EFM202289 | 33847 | 70031 | PSY106624 |
| 9725 | 45909 | BAN105122 | 21787 | 57971 | EFM202291 | 33848 | 70032 | PSY106628 |
| 9726 | 45910 | BAN105134 | 21788 | 57972 | EFM202293 | 33849 | 70033 | PSY106670 |
| 9727 | 45911 | BAN105137 | 21789 | 57973 | EFM202294 | 33850 | 70034 | PSY106678 |
| 9728 | 45912 | BAN105148 | 21790 | 57974 | EFM202301 | 33851 | 70035 | PSY106718 |
| 9729 | 45913 | BAN105155 | 21791 | 57975 | EFM202322 | 33852 | 70036 | PSY106730 |
| 9730 | 45914 | BAN105157 | 21792 | 57976 | EFM202323 | 33853 | 70037 | PSY106808 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9731 | 45915 | BAN105171 | 21793 | 57977 | EFM202324 | 33854 | 70038 | PSY106811 |
| 9732 | 45916 | BAN105173 | 21794 | 57978 | EFM202328 | 33855 | 70039 | PSY106814 |
| 9733 | 45917 | BAN105174 | 21795 | 57979 | EFM202335 | 33856 | 70040 | PSY106827 |
| 9734 | 45918 | BAN105190 | 21796 | 57980 | EFM202341 | 33857 | 70041 | PSY106861 |
| 9735 | 45919 | BAN105196 | 21797 | 57981 | EFM202343 | 33858 | 70042 | PSY106866 |
| 9736 | 45920 | BAN105200 | 21798 | 57982 | EFM202344 | 33859 | 70043 | PSY106880 |
| 9737 | 45921 | BAN105201 | 21799 | 57983 | EFM202362 | 33860 | 70044 | PSY106900 |
| 9738 | 45922 | BAN105206 | 21800 | 57984 | EFM202376 | 33861 | 70045 | PSY106919 |
| 9739 | 45923 | BAN105219 | 21801 | 57985 | EFM202382 | 33862 | 70046 | PSY106920 |
| 9740 | 45924 | BAN105225 | 21802 | 57986 | EFM202384 | 33863 | 70047 | PSY106953 |
| 9741 | 45925 | BAN105227 | 21803 | 57987 | EFM202389 | 33864 | 70048 | PSY106959 |
| 9742 | 45926 | BAN105234 | 21804 | 57988 | EFM202390 | 33865 | 70049 | PSY106991 |
| 9743 | 45927 | BAN105237 | 21805 | 57989 | EFM202393 | 33866 | 70050 | PSY107002 |
| 9744 | 45928 | BAN105239 | 21806 | 57990 | EFM202396 | 33867 | 70051 | PSY107011 |
| 9745 | 45929 | BAN105241 | 21807 | 57991 | EFM202397 | 33868 | 70052 | PSY107045 |
| 9746 | 45930 | BAN105249 | 21808 | 57992 | EFM202398 | 33869 | 70053 | PSY107047 |
| 9747 | 45931 | BAN105252 | 21809 | 57993 | EFM202400 | 33870 | 70054 | PSY107055 |
| 9748 | 45932 | BAN105253 | 21810 | 57994 | EFM202409 | 33871 | 70055 | PSY107058 |
| 9749 | 45933 | BAN105255 | 21811 | 57995 | EFM202414 | 33872 | 70056 | PSY107059 |
| 9750 | 45934 | BAN105257 | 21812 | 57996 | EFM202426 | 33873 | 70057 | PSY107065 |
| 9751 | 45935 | BAN105261 | 21813 | 57997 | EFM202427 | 33874 | 70058 | PSY107072 |
| 9752 | 45936 | BAN105277 | 21814 | 57998 | EFM202433 | 33875 | 70059 | PSY107079 |
| 9753 | 45937 | BAN105284 | 21815 | 57999 | EFM202440 | 33876 | 70060 | PSY107080 |
| 9754 | 45938 | BAN105317 | 21816 | 58000 | EFM202444 | 33877 | 70061 | PSY107134 |
| 9755 | 45939 | BAN105329 | 21817 | 58001 | EFM202446 | 33878 | 70062 | PSY107158 |
| 9756 | 45940 | BAN105335 | 21818 | 58002 | EFM202451 | 33879 | 70063 | PSY107166 |
| 9757 | 45941 | BAN105349 | 21819 | 58003 | EFM202454 | 33880 | 70064 | PSY107231 |
| 9758 | 45942 | BAN105353 | 21820 | 58004 | EFM202456 | 33881 | 70065 | PSY107311 |
| 9759 | 45943 | BAN105354 | 21821 | 58005 | EFM202462 | 33882 | 70066 | PSY107333 |
| 9760 | 45944 | BAN105357 | 21822 | 58006 | EFM202467 | 33883 | 70067 | PSY107337 |
| 9761 | 45945 | BAN105377 | 21823 | 58007 | EFM202471 | 33884 | 70068 | PSY107373 |
| 9762 | 45946 | BAN105383 | 21824 | 58008 | EFM202473 | 33885 | 70069 | PSY107398 |
| 9763 | 45947 | BAN105387 | 21825 | 58009 | EFM202475 | 33886 | 70070 | PSY107421 |
| 9764 | 45948 | BAN105395 | 21826 | 58010 | EFM202480 | 33887 | 70071 | PSY107438 |
| 9765 | 45949 | BAN105396 | 21827 | 58011 | EFM202483 | 33888 | 70072 | PSY107471 |
| 9766 | 45950 | BAN105403 | 21828 | 58012 | EFM202484 | 33889 | 70073 | PSY107474 |
| 9767 | 45951 | BAN105404 | 21829 | 58013 | EFM202514 | 33890 | 70074 | PSY107482 |
| 9768 | 45952 | BAN105415 | 21830 | 58014 | EFM202519 | 33891 | 70075 | PSY107484 |
| 9769 | 45953 | BAN105418 | 21831 | 58015 | EFM202534 | 33892 | 70076 | PSY107494 |
| 9770 | 45954 | BAN105419 | 21832 | 58016 | EFM202536 | 33893 | 70077 | PSY107523 |
| 9771 | 45955 | BAN105420 | 21833 | 58017 | EFM202538 | 33894 | 70078 | PSY107524 |
| 9772 | 45956 | BAN105429 | 21834 | 58018 | EFM202542 | 33895 | 70079 | PSY107526 |
| 9773 | 45957 | BAN105442 | 21835 | 58019 | EFM202549 | 33896 | 70080 | PSY107592 |
| 9774 | 45958 | BAN105443 | 21836 | 58020 | EFM202552 | 33897 | 70081 | PSY107623 |
| 9775 | 45959 | BAN105487 | 21837 | 58021 | EFM202554 | 33898 | 70082 | PSY107655 |
| 9776 | 45960 | BAN105490 | 21838 | 58022 | EFM202558 | 33899 | 70083 | PSY107658 |
| 9777 | 45961 | BAN105506 | 21839 | 58023 | EFM202567 | 33900 | 70084 | PSY107666 |
| 9778 | 45962 | BAN105510 | 21840 | 58024 | EFM202569 | 33901 | 70085 | PSY107681 |
| 9779 | 45963 | BAN105516 | 21841 | 58025 | EFM202571 | 33902 | 70086 | PSY107686 |
| 9780 | 45964 | BAN105520 | 21842 | 58026 | EFM202572 | 33903 | 70087 | PSY107712 |
| 9781 | 45965 | BAN105525 | 21843 | 58027 | EFM202573 | 33904 | 70088 | PSY107733 |
| 9782 | 45966 | BAN105533 | 21844 | 58028 | EFM202575 | 33905 | 70089 | PSY107786 |
| 9783 | 45967 | BAN105541 | 21845 | 58029 | EFM202587 | 33906 | 70090 | PSY107807 |
| 9784 | 45968 | BAN105544 | 21846 | 58030 | EFM202588 | 33907 | 70091 | PSY107850 |
| 9785 | 45969 | BAN105551 | 21847 | 58031 | EFM202592 | 33908 | 70092 | PSY107890 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9786 | 45970 | BAN105583 | 21848 | 58032 | EFM202599 | 33909 | 70093 | PSY107923 |
| 9787 | 45971 | BAN105591 | 21849 | 58033 | EFM202602 | 33910 | 70094 | PSY107951 |
| 9788 | 45972 | BAN105594 | 21850 | 58034 | EFM202604 | 33911 | 70095 | PSY107961 |
| 9789 | 45973 | BAN105601 | 21851 | 58035 | EFM202614 | 33912 | 70096 | PSY107996 |
| 9790 | 45974 | BAN105602 | 21852 | 58036 | EFM202615 | 33913 | 70097 | PSY107999 |
| 9791 | 45975 | BAN105613 | 21853 | 58037 | EFM202619 | 33914 | 70098 | PSY108012 |
| 9792 | 45976 | BAN105614 | 21854 | 58038 | EFM202621 | 33915 | 70099 | PSY108013 |
| 9793 | 45977 | BAN105621 | 21855 | 58039 | EFM202622 | 33916 | 70100 | PSY108019 |
| 9794 | 45978 | BAN105638 | 21856 | 58040 | EFM202624 | 33917 | 70101 | PSY108021 |
| 9795 | 45979 | BAN105647 | 21857 | 58041 | EFM202626 | 33918 | 70102 | PSY108023 |
| 9796 | 45980 | BAN105656 | 21858 | 58042 | EFM202627 | 33919 | 70103 | PSY108044 |
| 9797 | 45981 | BAN105678 | 21859 | 58043 | EFM202632 | 33920 | 70104 | PSY108061 |
| 9798 | 45982 | BAN105693 | 21860 | 58044 | EFM202633 | 33921 | 70105 | PSY108064 |
| 9799 | 45983 | BAN105697 | 21861 | 58045 | EFM202637 | 33922 | 70106 | PSY108075 |
| 9800 | 45984 | BAN105708 | 21862 | 58046 | EFM202638 | 33923 | 70107 | PSY108079 |
| 9801 | 45985 | BAN105723 | 21863 | 58047 | EFM202652 | 33924 | 70108 | PSY108092 |
| 9802 | 45986 | BAN105732 | 21864 | 58048 | EFM202675 | 33925 | 70109 | PSY108097 |
| 9803 | 45987 | BAN105734 | 21865 | 58049 | HIN100001 | 33926 | 70110 | PSY108098 |
| 9804 | 45988 | BAN105739 | 21866 | 58050 | HIN100003 | 33927 | 70111 | PSY108115 |
| 9805 | 45989 | BAN105743 | 21867 | 58051 | HIN100008 | 33928 | 70112 | PSY108132 |
| 9806 | 45990 | BAN105748 | 21868 | 58052 | HIN100011 | 33929 | 70113 | PSY108146 |
| 9807 | 45991 | BAN105755 | 21869 | 58053 | HIN100012 | 33930 | 70114 | PSY108150 |
| 9808 | 45992 | BAN105757 | 21870 | 58054 | HIN100014 | 33931 | 70115 | PSY108154 |
| 9809 | 45993 | BAN105758 | 21871 | 58055 | HIN100021 | 33932 | 70116 | PSY108183 |
| 9810 | 45994 | BAN105760 | 21872 | 58056 | HIN100022 | 33933 | 70117 | PSY108238 |
| 9811 | 45995 | BAN105768 | 21873 | 58057 | HIN100025 | 33934 | 70118 | PSY108243 |
| 9812 | 45996 | BAN105770 | 21874 | 58058 | HIN100032 | 33935 | 70119 | PSY108250 |
| 9813 | 45997 | BAN105775 | 21875 | 58059 | HIN100035 | 33936 | 70120 | PSY108276 |
| 9814 | 45998 | BAN105778 | 21876 | 58060 | HIN100036 | 33937 | 70121 | PSY108279 |
| 9815 | 45999 | BAN105779 | 21877 | 58061 | HIN100052 | 33938 | 70122 | PSY108282 |
| 9816 | 46000 | BAN105784 | 21878 | 58062 | HIN100053 | 33939 | 70123 | PSY108284 |
| 9817 | 46001 | BAN105787 | 21879 | 58063 | HIN100059 | 33940 | 70124 | PSY108294 |
| 9818 | 46002 | BAN105788 | 21880 | 58064 | HIN100061 | 33941 | 70125 | PSY108313 |
| 9819 | 46003 | BAN105794 | 21881 | 58065 | HIN100062 | 33942 | 70126 | PSY108357 |
| 9820 | 46004 | BAN105795 | 21882 | 58066 | HIN100063 | 33943 | 70127 | PSY108358 |
| 9821 | 46005 | BAN105811 | 21883 | 58067 | HIN100065 | 33944 | 70128 | PSY108373 |
| 9822 | 46006 | BAN105813 | 21884 | 58068 | HIN100066 | 33945 | 70129 | PSY108380 |
| 9823 | 46007 | BAN105843 | 21885 | 58069 | HIN100070 | 33946 | 70130 | PSY108387 |
| 9824 | 46008 | BAN105856 | 21886 | 58070 | HIN100077 | 33947 | 70131 | PSY108388 |
| 9825 | 46009 | BAN105857 | 21887 | 58071 | HIN100085 | 33948 | 70132 | PSY108390 |
| 9826 | 46010 | BAN105862 | 21888 | 58072 | HIN100086 | 33949 | 70133 | PSY108408 |
| 9827 | 46011 | BAN105878 | 21889 | 58073 | HIN100087 | 33950 | 70134 | PSY108481 |
| 9828 | 46012 | BAN105883 | 21890 | 58074 | HIN100088 | 33951 | 70135 | PSY108491 |
| 9829 | 46013 | BAN105885 | 21891 | 58075 | HIN100089 | 33952 | 70136 | PSY108507 |
| 9830 | 46014 | BAN105886 | 21892 | 58076 | HIN100092 | 33953 | 70137 | PSY108510 |
| 9831 | 46015 | BAN105904 | 21893 | 58077 | HIN100103 | 33954 | 70138 | PSY108533 |
| 9832 | 46016 | BAN105909 | 21894 | 58078 | HIN100105 | 33955 | 70139 | PSY108566 |
| 9833 | 46017 | BAN105931 | 21895 | 58079 | HIN100109 | 33956 | 70140 | PSY108622 |
| 9834 | 46018 | BAN105947 | 21896 | 58080 | HIN100119 | 33957 | 70141 | PSY108633 |
| 9835 | 46019 | BAN105948 | 21897 | 58081 | HIN100123 | 33958 | 70142 | PSY108661 |
| 9836 | 46020 | BAN105953 | 21898 | 58082 | HIN100127 | 33959 | 70143 | PSY108736 |
| 9837 | 46021 | BAN105954 | 21899 | 58083 | HIN100128 | 33960 | 70144 | PSY108744 |
| 9838 | 46022 | BAN105960 | 21900 | 58084 | HIN100129 | 33961 | 70145 | PSY108753 |
| 9839 | 46023 | BAN105967 | 21901 | 58085 | HIN100133 | 33962 | 70146 | PSY108754 |
| 9840 | 46024 | BAN105978 | 21902 | 58086 | HIN100134 | 33963 | 70147 | PSY108757 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9841 | 46025 | BAN105979 | 21903 | 58087 | HIN100139 | 33964 | 70148 | PSY108771 |
| 9842 | 46026 | BAN105988 | 21904 | 58088 | HIN100145 | 33965 | 70149 | PSY108786 |
| 9843 | 46027 | BAN105989 | 21905 | 58089 | HIN100147 | 33966 | 70150 | PSY108788 |
| 9844 | 46028 | BAN106003 | 21906 | 58090 | HIN100148 | 33967 | 70151 | PSY108790 |
| 9845 | 46029 | BAN106013 | 21907 | 58091 | HIN100149 | 33968 | 70152 | PSY108820 |
| 9846 | 46030 | BAN106019 | 21908 | 58092 | HIN100150 | 33969 | 70153 | PSY108825 |
| 9847 | 46031 | BAN106020 | 21909 | 58093 | HIN100154 | 33970 | 70154 | PSY108848 |
| 9848 | 46032 | BAN106021 | 21910 | 58094 | HIN100165 | 33971 | 70155 | PSY108879 |
| 9849 | 46033 | BAN106044 | 21911 | 58095 | HIN100176 | 33972 | 70156 | PSY108972 |
| 9850 | 46034 | BAN106066 | 21912 | 58096 | HIN100179 | 33973 | 70157 | PSY108977 |
| 9851 | 46035 | BAN106068 | 21913 | 58097 | HIN100182 | 33974 | 70158 | PSY108978 |
| 9852 | 46036 | BAN106076 | 21914 | 58098 | HIN100185 | 33975 | 70159 | PSY109012 |
| 9853 | 46037 | BAN106081 | 21915 | 58099 | HIN100186 | 33976 | 70160 | PSY109052 |
| 9854 | 46038 | BAN106091 | 21916 | 58100 | HIN100191 | 33977 | 70161 | PSY109074 |
| 9855 | 46039 | BAN106094 | 21917 | 58101 | HIN100192 | 33978 | 70162 | PSY109085 |
| 9856 | 46040 | BAN106100 | 21918 | 58102 | HIN100193 | 33979 | 70163 | PSY109122 |
| 9857 | 46041 | BAN106101 | 21919 | 58103 | HIN100194 | 33980 | 70164 | PSY109124 |
| 9858 | 46042 | BAN106118 | 21920 | 58104 | HIN100196 | 33981 | 70165 | PSY109125 |
| 9859 | 46043 | BAN106129 | 21921 | 58105 | HIN100201 | 33982 | 70166 | PSY109131 |
| 9860 | 46044 | BAN106136 | 21922 | 58106 | HIN100202 | 33983 | 70167 | SAU101362 |
| 9861 | 46045 | BAN106141 | 21923 | 58107 | HIN100213 | 33984 | 70168 | SAU101783 |
| 9862 | 46046 | BAN106145 | 21924 | 58108 | HIN100217 | 33985 | 70169 | SAU103910 |
| 9863 | 46047 | BAN106147 | 21925 | 58109 | HIN100220 | 33986 | 70170 | SAU103974 |
| 9864 | 46048 | BAN106148 | 21926 | 58110 | HIN100222 | 33987 | 70171 | SAU200831 |
| 9865 | 46049 | BAN106149 | 21927 | 58111 | HIN100223 | 33988 | 70172 | SAU202063 |
| 9866 | 46050 | BAN106152 | 21928 | 58112 | HIN100233 | 33989 | 70173 | SAU300286 |
| 9867 | 46051 | BAN106158 | 21929 | 58113 | HIN100234 | 33990 | 70174 | SAU300348 |
| 9868 | 46052 | BAN106164 | 21930 | 58114 | HIN100236 | 33991 | 70175 | SAU300377 |
| 9869 | 46053 | BAN106168 | 21931 | 58115 | HIN100237 | 33992 | 70176 | SAU301268 |
| 9870 | 46054 | BAN106184 | 21932 | 58116 | HIN100246 | 33993 | 70177 | SAU301276 |
| 9871 | 46055 | BAN106190 | 21933 | 58117 | HIN100251 | 33994 | 70178 | SAU301338 |
| 9872 | 46056 | BAN106191 | 21934 | 58118 | HIN100253 | 33995 | 70179 | SAU301432 |
| 9873 | 46057 | BAN106204 | 21935 | 58119 | HIN100254 | 33996 | 70180 | SAU301433 |
| 9874 | 46058 | BAN106207 | 21936 | 58120 | HIN100255 | 33997 | 70181 | SAU302002 |
| 9875 | 46059 | BAN106208 | 21937 | 58121 | HIN100261 | 33998 | 70182 | SAU302613 |
| 9876 | 46060 | BAN106209 | 21938 | 58122 | HIN100264 | 33999 | 70183 | SAU302626 |
| 9877 | 46061 | BAN106218 | 21939 | 58123 | HIN100274 | 34000 | 70184 | SAU302683 |
| 9878 | 46062 | BAN106223 | 21940 | 58124 | HIN100275 | 34001 | 70185 | SAU302807 |
| 9879 | 46063 | BAN106226 | 21941 | 58125 | HIN100276 | 34002 | 70186 | SAU302816 |
| 9880 | 46064 | BAN106232 | 21942 | 58126 | HIN100277 | 34003 | 70187 | SAU302851 |
| 9881 | 46065 | BAN106235 | 21943 | 58127 | HIN100278 | 34004 | 70188 | SAU302873 |
| 9882 | 46066 | BAN106237 | 21944 | 58128 | HIN100280 | 34005 | 70189 | SAU302874 |
| 9883 | 46067 | BAN106241 | 21945 | 58129 | HIN100281 | 34006 | 70190 | SAU401674 |
| 9884 | 46068 | BAN106248 | 21946 | 58130 | HIN100287 | 34007 | 70191 | SAU401722 |
| 9885 | 46069 | BAN106254 | 21947 | 58131 | HIN100288 | 34008 | 70192 | SAU402924 |
| 9886 | 46070 | BAN106269 | 21948 | 58132 | HIN100289 | 34009 | 70193 | SAU500005 |
| 9887 | 46071 | BAN106274 | 21949 | 58133 | HIN100291 | 34010 | 70194 | SAU500044 |
| 9888 | 46072 | BAN106284 | 21950 | 58134 | HIN100295 | 34011 | 70195 | SAU500516 |
| 9889 | 46073 | BAN106286 | 21951 | 58135 | HIN100302 | 34012 | 70196 | SAU501115 |
| 9890 | 46074 | BAN106294 | 21952 | 58136 | HIN100304 | 34013 | 70197 | SAU501460 |
| 9891 | 46075 | BAN106298 | 21953 | 58137 | HIN100307 | 34014 | 70198 | SAU501627 |
| 9892 | 46076 | BAN106302 | 21954 | 58138 | HIN100317 | 34015 | 70199 | SAU502067 |
| 9893 | 46077 | BAN106306 | 21955 | 58139 | HIN100318 | 34016 | 70200 | SAU502622 |
| 9894 | 46078 | BAN106315 | 21956 | 58140 | HIN100319 | 34017 | 70201 | SAU502668 |
| 9895 | 46079 | BAN106323 | 21957 | 58141 | HIN100331 | 34018 | 70202 | SAU502782 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9896 | 46080 | BAN106351 | 21958 | 58142 | HIN100338 | 34019 | 70203 | SAU502913 |
| 9897 | 46081 | BAN106361 | 21959 | 58143 | HIN100341 | 34020 | 70204 | SAU504261 |
| 9898 | 46082 | BAN106364 | 21960 | 58144 | HIN100346 | 34021 | 70205 | SAU504318 |
| 9899 | 46083 | BAN106367 | 21961 | 58145 | HIN100347 | 34022 | 70206 | SAU504414 |
| 9900 | 46084 | BAN106368 | 21962 | 58146 | HIN100348 | 34023 | 70207 | SAU600734 |
| 9901 | 46085 | BAN106371 | 21963 | 58147 | HIN100356 | 34024 | 70208 | SAU602660 |
| 9902 | 46086 | BAN106373 | 21964 | 58148 | HIN100358 | 34025 | 70209 | SAU603307 |
| 9903 | 46087 | BAN106376 | 21965 | 58149 | HIN100372 | 34026 | 70210 | SAU702154 |
| 9904 | 46088 | BAN106385 | 21966 | 58150 | HIN100373 | 34027 | 70211 | SAU800009 |
| 9905 | 46089 | BAN106396 | 21967 | 58151 | HIN100377 | 34028 | 70212 | SAU800039 |
| 9906 | 46090 | BAN106411 | 21968 | 58152 | HIN100379 | 34029 | 70213 | SAU800073 |
| 9907 | 46091 | BAN106428 | 21969 | 58153 | HIN100380 | 34030 | 70214 | SAU800097 |
| 9908 | 46092 | BAN106432 | 21970 | 58154 | HIN100381 | 34031 | 70215 | SAU800099 |
| 9909 | 46093 | BAN106436 | 21971 | 58155 | HIN100382 | 34032 | 70216 | SAU800100 |
| 9910 | 46094 | BAN106450 | 21972 | 58156 | HIN100383 | 34033 | 70217 | SAU800104 |
| 9911 | 46095 | BAN106461 | 21973 | 58157 | HIN100384 | 34034 | 70218 | SAU800107 |
| 9912 | 46096 | BAN106466 | 21974 | 58158 | HIN100386 | 34035 | 70219 | SAU800108 |
| 9913 | 46097 | BAN106468 | 21975 | 58159 | HIN100389 | 34036 | 70220 | SAU800119 |
| 9914 | 46098 | BAN106478 | 21976 | 58160 | HIN100395 | 34037 | 70221 | SAU800132 |
| 9915 | 46099 | BAN106494 | 21977 | 58161 | HIN100397 | 34038 | 70222 | SAU800159 |
| 9916 | 46100 | BAN106497 | 21978 | 58162 | HIN100399 | 34039 | 70223 | SAU800167 |
| 9917 | 46101 | BAN106500 | 21979 | 58163 | HIN100409 | 34040 | 70224 | SAU800178 |
| 9918 | 46102 | BAN106505 | 21980 | 58164 | HIN100410 | 34041 | 70225 | SAU800197 |
| 9919 | 46103 | BAN106514 | 21981 | 58165 | HIN100420 | 34042 | 70226 | SAU800207 |
| 9920 | 46104 | BAN106537 | 21982 | 58166 | HIN100421 | 34043 | 70227 | SAU800212 |
| 9921 | 46105 | BAN106540 | 21983 | 58167 | HIN100422 | 34044 | 70228 | SAU800214 |
| 9922 | 46106 | BAN106546 | 21984 | 58168 | HIN100423 | 34045 | 70229 | SAU800227 |
| 9923 | 46107 | BAN106548 | 21985 | 58169 | HIN100424 | 34046 | 70230 | SAU800242 |
| 9924 | 46108 | BAN106549 | 21986 | 58170 | HIN100426 | 34047 | 70231 | SAU800243 |
| 9925 | 46109 | BAN106551 | 21987 | 58171 | HIN100427 | 34048 | 70232 | SAU800247 |
| 9926 | 46110 | BAN106562 | 21988 | 58172 | HIN100428 | 34049 | 70233 | SAU800269 |
| 9927 | 46111 | BAN106565 | 21989 | 58173 | HIN100432 | 34050 | 70234 | SAU800348 |
| 9928 | 46112 | BAN106567 | 21990 | 58174 | HIN100434 | 34051 | 70235 | SAU800365 |
| 9929 | 46113 | BAN106573 | 21991 | 58175 | HIN100435 | 34052 | 70236 | SAU800374 |
| 9930 | 46114 | BAN106583 | 21992 | 58176 | HIN100436 | 34053 | 70237 | SAU800401 |
| 9931 | 46115 | BAN106592 | 21993 | 58177 | HIN100440 | 34054 | 70238 | SAU800423 |
| 9932 | 46116 | BAN106594 | 21994 | 58178 | HIN100442 | 34055 | 70239 | SAU800425 |
| 9933 | 46117 | BAN106606 | 21995 | 58179 | HIN100446 | 34056 | 70240 | SAU800426 |
| 9934 | 46118 | BAN106611 | 21996 | 58180 | HIN100447 | 34057 | 70241 | SAU800427 |
| 9935 | 46119 | BAN106612 | 21997 | 58181 | HIN100448 | 34058 | 70242 | SAU800428 |
| 9936 | 46120 | BAN106622 | 21998 | 58182 | HIN100461 | 34059 | 70243 | SAU800429 |
| 9937 | 46121 | BAN106629 | 21999 | 58183 | HIN100462 | 34060 | 70244 | SAU800433 |
| 9938 | 46122 | BAN106664 | 22000 | 58184 | HIN100463 | 34061 | 70245 | SAU800450 |
| 9939 | 46123 | BAN106673 | 22001 | 58185 | HIN100464 | 34062 | 70246 | SAU800484 |
| 9940 | 46124 | BAN106675 | 22002 | 58186 | HIN100465 | 34063 | 70247 | SAU800500 |
| 9941 | 46125 | BAN106687 | 22003 | 58187 | HIN100467 | 34064 | 70248 | SAU800501 |
| 9942 | 46126 | BAN106694 | 22004 | 58188 | HIN100472 | 34065 | 70249 | SAU800516 |
| 9943 | 46127 | BAN106697 | 22005 | 58189 | HIN100475 | 34066 | 70250 | SAU800554 |
| 9944 | 46128 | BAN106725 | 22006 | 58190 | HIN100480 | 34067 | 70251 | SAU800563 |
| 9945 | 46129 | BAN106730 | 22007 | 58191 | HIN100482 | 34068 | 70252 | SAU800569 |
| 9946 | 46130 | BAN106733 | 22008 | 58192 | HIN100483 | 34069 | 70253 | SAU800598 |
| 9947 | 46131 | BAN106734 | 22009 | 58193 | HIN100489 | 34070 | 70254 | SAU800609 |
| 9948 | 46132 | BAN106751 | 22010 | 58194 | HIN100490 | 34071 | 70255 | SAU800615 |
| 9949 | 46133 | BAN106780 | 22011 | 58195 | HIN100493 | 34072 | 70256 | SAU800629 |
| 9950 | 46134 | BAN106781 | 22012 | 58196 | HIN100494 | 34073 | 70257 | SAU800636 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 9951 | 46135 | BAN106784 | 22013 | 58197 | HIN100495 | 34074 | 70258 | SAU800647 |
| 9952 | 46136 | BAN106794 | 22014 | 58198 | HIN100496 | 34075 | 70259 | SAU800664 |
| 9953 | 46137 | BAN106801 | 22015 | 58199 | HIN100500 | 34076 | 70260 | SAU800669 |
| 9954 | 46138 | BAN106809 | 22016 | 58200 | HIN100503 | 34077 | 70261 | SAU800673 |
| 9955 | 46139 | BAN106815 | 22017 | 58201 | HIN100504 | 34078 | 70262 | SAU800702 |
| 9956 | 46140 | BAN106826 | 22018 | 58202 | HIN100506 | 34079 | 70263 | SAU800711 |
| 9957 | 46141 | BAN106829 | 22019 | 58203 | HIN100508 | 34080 | 70264 | SAU800721 |
| 9958 | 46142 | BAN106833 | 22020 | 58204 | HIN100509 | 34081 | 70265 | SAU800723 |
| 9959 | 46143 | BAN106840 | 22021 | 58205 | HIN100510 | 34082 | 70266 | SAU800730 |
| 9960 | 46144 | BAN106848 | 22022 | 58206 | HIN100511 | 34083 | 70267 | SAU800731 |
| 9961 | 46145 | BAN106854 | 22023 | 58207 | HIN100512 | 34084 | 70268 | SAU800747 |
| 9962 | 46146 | BAN106855 | 22024 | 58208 | HIN100515 | 34085 | 70269 | SAU800754 |
| 9963 | 46147 | BAN106857 | 22025 | 58209 | HIN100516 | 34086 | 70270 | SAU800769 |
| 9964 | 46148 | BAN106862 | 22026 | 58210 | HIN100518 | 34087 | 70271 | SAU800773 |
| 9965 | 46149 | BAN106879 | 22027 | 58211 | HIN100520 | 34088 | 70272 | SAU800812 |
| 9966 | 46150 | BAN106892 | 22028 | 58212 | HIN100522 | 34089 | 70273 | SAU800816 |
| 9967 | 46151 | BAN106894 | 22029 | 58213 | HIN100523 | 34090 | 70274 | SAU800840 |
| 9968 | 46152 | BAN106903 | 22030 | 58214 | HIN100524 | 34091 | 70275 | SAU800864 |
| 9969 | 46153 | BAN106908 | 22031 | 58215 | HIN100525 | 34092 | 70276 | SAU800898 |
| 9970 | 46154 | BAN106917 | 22032 | 58216 | HIN100526 | 34093 | 70277 | SAU800923 |
| 9971 | 46155 | BAN106936 | 22033 | 58217 | HIN100527 | 34094 | 70278 | SAU800941 |
| 9972 | 46156 | BAN106937 | 22034 | 58218 | HIN100528 | 34095 | 70279 | SAU800957 |
| 9973 | 46157 | BAN106938 | 22035 | 58219 | HIN100532 | 34096 | 70280 | SAU800958 |
| 9974 | 46158 | BAN106939 | 22036 | 58220 | HIN100537 | 34097 | 70281 | SAU800959 |
| 9975 | 46159 | BAN106956 | 22037 | 58221 | HIN100541 | 34098 | 70282 | SAU800960 |
| 9976 | 46160 | BAN106975 | 22038 | 58222 | HIN100546 | 34099 | 70283 | SAU800983 |
| 9977 | 46161 | BAN106990 | 22039 | 58223 | HIN100547 | 34100 | 70284 | SAU800988 |
| 9978 | 46162 | BAN106991 | 22040 | 58224 | HIN100551 | 34101 | 70285 | SAU800993 |
| 9979 | 46163 | BAN106993 | 22041 | 58225 | HIN100558 | 34102 | 70286 | SAU801006 |
| 9980 | 46164 | BAN106994 | 22042 | 58226 | HIN100559 | 34103 | 70287 | SAU801009 |
| 9981 | 46165 | BAN107002 | 22043 | 58227 | HIN100560 | 34104 | 70288 | SAU801024 |
| 9982 | 46166 | BAN107008 | 22044 | 58228 | HIN100561 | 34105 | 70289 | SAU801057 |
| 9983 | 46167 | BAN107021 | 22045 | 58229 | HIN100562 | 34106 | 70290 | SAU801069 |
| 9984 | 46168 | BAN107027 | 22046 | 58230 | HIN100573 | 34107 | 70291 | SAU801086 |
| 9985 | 46169 | BAN107039 | 22047 | 58231 | HIN100574 | 34108 | 70292 | SAU801102 |
| 9986 | 46170 | BAN107042 | 22048 | 58232 | HIN100575 | 34109 | 70293 | SAU801112 |
| 9987 | 46171 | BAN107044 | 22049 | 58233 | HIN100576 | 34110 | 70294 | SAU801129 |
| 9988 | 46172 | BAN107063 | 22050 | 58234 | HIN100578 | 34111 | 70295 | SAU801137 |
| 9989 | 46173 | BAN107067 | 22051 | 58235 | HIN100579 | 34112 | 70296 | SAU801149 |
| 9990 | 46174 | BAN107071 | 22052 | 58236 | HIN100585 | 34113 | 70297 | SAU801163 |
| 9991 | 46175 | BAN107073 | 22053 | 58237 | HIN100586 | 34114 | 70298 | SAU801166 |
| 9992 | 46176 | BAN107077 | 22054 | 58238 | HIN100590 | 34115 | 70299 | SAU801167 |
| 9993 | 46177 | BAN107078 | 22055 | 58239 | HIN100592 | 34116 | 70300 | SAU801168 |
| 9994 | 46178 | BAN107079 | 22056 | 58240 | HIN100600 | 34117 | 70301 | SAU801169 |
| 9995 | 46179 | BAN107089 | 22057 | 58241 | HIN100605 | 34118 | 70302 | SAU801171 |
| 9996 | 46180 | BAN107094 | 22058 | 58242 | HIN100606 | 34119 | 70303 | SAU801178 |
| 9997 | 46181 | BAN107104 | 22059 | 58243 | HIN100608 | 34120 | 70304 | SAU801202 |
| 9998 | 46182 | BAN107106 | 22060 | 58244 | HIN100613 | 34121 | 70305 | SAU801203 |
| 9999 | 46183 | BAN107108 | 22061 | 58245 | HIN100615 | 34122 | 70306 | SAU801207 |
| 10000 | 46184 | BAN107109 | 22062 | 58246 | HIN100618 | 34123 | 70307 | SAU801217 |
| 10001 | 46185 | BAN107114 | 22063 | 58247 | HIN100620 | 34124 | 70308 | SAU801224 |
| 10002 | 46186 | BAN107115 | 22064 | 58248 | HIN100621 | 34125 | 70309 | SAU801239 |
| 10003 | 46187 | BAN107130 | 22065 | 58249 | HIN100622 | 34126 | 70310 | SAU801244 |
| 10004 | 46188 | BAN107161 | 22066 | 58250 | HIN100623 | 34127 | 70311 | SAU801250 |
| 10005 | 46189 | BAN107168 | 22067 | 58251 | HIN100626 | 34128 | 70312 | SAU801258 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10006 | 46190 | BAN107191 | 22068 | 58252 | HIN100627 | 34129 | 70313 | SAU801266 |
| 10007 | 46191 | BAN107227 | 22069 | 58253 | HIN100630 | 34130 | 70314 | SAU801271 |
| 10008 | 46192 | BAN107229 | 22070 | 58254 | HIN100636 | 34131 | 70315 | SAU801272 |
| 10009 | 46193 | BAN107236 | 22071 | 58255 | HIN100639 | 34132 | 70316 | SAU801276 |
| 10010 | 46194 | BAN107240 | 22072 | 58256 | HIN100648 | 34133 | 70317 | SAU801283 |
| 10011 | 46195 | BAN107248 | 22073 | 58257 | HIN100652 | 34134 | 70318 | SAU801285 |
| 10012 | 46196 | BAN107249 | 22074 | 58258 | HIN100653 | 34135 | 70319 | SAU801288 |
| 10013 | 46197 | BAN107250 | 22075 | 58259 | HIN100657 | 34136 | 70320 | SAU801300 |
| 10014 | 46198 | BAN107253 | 22076 | 58260 | HIN100663 | 34137 | 70321 | SAU801327 |
| 10015 | 46199 | BAN107259 | 22077 | 58261 | HIN100664 | 34138 | 70322 | SAU801334 |
| 10016 | 46200 | BAN107265 | 22078 | 58262 | HIN100668 | 34139 | 70323 | SAU801335 |
| 10017 | 46201 | BAN107278 | 22079 | 58263 | HIN100671 | 34140 | 70324 | SAU801336 |
| 10018 | 46202 | BAN107282 | 22080 | 58264 | HIN100672 | 34141 | 70325 | SAU801337 |
| 10019 | 46203 | BAN107286 | 22081 | 58265 | HIN100677 | 34142 | 70326 | SAU801345 |
| 10020 | 46204 | BAN107300 | 22082 | 58266 | HIN100686 | 34143 | 70327 | SAU801369 |
| 10021 | 46205 | BAN107304 | 22083 | 58267 | HIN100694 | 34144 | 70328 | SAU801370 |
| 10022 | 46206 | BAN107308 | 22084 | 58268 | HIN100695 | 34145 | 70329 | SAU801372 |
| 10023 | 46207 | BAN107309 | 22085 | 58269 | HIN100696 | 34146 | 70330 | SAU801386 |
| 10024 | 46208 | BAN107311 | 22086 | 58270 | HIN100697 | 34147 | 70331 | SAU801397 |
| 10025 | 46209 | BAN107312 | 22087 | 58271 | HIN100708 | 34148 | 70332 | SAU801414 |
| 10026 | 46210 | BAN107313 | 22088 | 58272 | HIN100709 | 34149 | 70333 | SAU801417 |
| 10027 | 46211 | BAN107319 | 22089 | 58273 | HIN100714 | 34150 | 70334 | SAU801418 |
| 10028 | 46212 | BAN107328 | 22090 | 58274 | HIN100718 | 34151 | 70335 | SAU801427 |
| 10029 | 46213 | BAN107331 | 22091 | 58275 | HIN100720 | 34152 | 70336 | SAU801431 |
| 10030 | 46214 | BAN107335 | 22092 | 58276 | HIN100721 | 34153 | 70337 | SAU801432 |
| 10031 | 46215 | BAN107336 | 22093 | 58277 | HIN100724 | 34154 | 70338 | SAU801437 |
| 10032 | 46216 | BAN107337 | 22094 | 58278 | HIN100732 | 34155 | 70339 | SAU801442 |
| 10033 | 46217 | BAN107339 | 22095 | 58279 | HIN100734 | 34156 | 70340 | SAU801446 |
| 10034 | 46218 | BAN107347 | 22096 | 58280 | HIN100735 | 34157 | 70341 | SAU801454 |
| 10035 | 46219 | BAN107351 | 22097 | 58281 | HIN100738 | 34158 | 70342 | SAU801474 |
| 10036 | 46220 | BAN107352 | 22098 | 58282 | HIN100746 | 34159 | 70343 | SAU801478 |
| 10037 | 46221 | BAN107365 | 22099 | 58283 | HIN100748 | 34160 | 70344 | SAU801486 |
| 10038 | 46222 | BAN107378 | 22100 | 58284 | HIN100751 | 34161 | 70345 | SAU801488 |
| 10039 | 46223 | BAN107403 | 22101 | 58285 | HIN100756 | 34162 | 70346 | SAU801497 |
| 10040 | 46224 | BAN107404 | 22102 | 58286 | HIN100757 | 34163 | 70347 | SAU801524 |
| 10041 | 46225 | BAN107407 | 22103 | 58287 | HIN100758 | 34164 | 70348 | SAU801527 |
| 10042 | 46226 | BAN107431 | 22104 | 58288 | HIN100759 | 34165 | 70349 | SAU801531 |
| 10043 | 46227 | BAN107436 | 22105 | 58289 | HIN100760 | 34166 | 70350 | SAU801534 |
| 10044 | 46228 | BAN107456 | 22106 | 58290 | HIN100761 | 34167 | 70351 | SAU801535 |
| 10045 | 46229 | BAN107463 | 22107 | 58291 | HIN100762 | 34168 | 70352 | SAU801550 |
| 10046 | 46230 | BAN107464 | 22108 | 58292 | HIN100763 | 34169 | 70353 | SAU801561 |
| 10047 | 46231 | BAN107465 | 22109 | 58293 | HIN100764 | 34170 | 70354 | SAU801562 |
| 10048 | 46232 | BAN107471 | 22110 | 58294 | HIN100765 | 34171 | 70355 | SAU801563 |
| 10049 | 46233 | BAN107483 | 22111 | 58295 | HIN100766 | 34172 | 70356 | SAU801569 |
| 10050 | 46234 | BAN107492 | 22112 | 58296 | HIN100768 | 34173 | 70357 | SAU801575 |
| 10051 | 46235 | BAN107508 | 22113 | 58297 | HIN100769 | 34174 | 70358 | SAU801577 |
| 10052 | 46236 | BAN107521 | 22114 | 58298 | HIN100770 | 34175 | 70359 | SAU801586 |
| 10053 | 46237 | BAN107541 | 22115 | 58299 | HIN100771 | 34176 | 70360 | SAU801612 |
| 10054 | 46238 | BAN107549 | 22116 | 58300 | HIN100772 | 34177 | 70361 | SAU801627 |
| 10055 | 46239 | BAN107556 | 22117 | 58301 | HIN100773 | 34178 | 70362 | SAU801634 |
| 10056 | 46240 | BAN107557 | 22118 | 58302 | HIN100774 | 34179 | 70363 | SAU801639 |
| 10057 | 46241 | BAN107558 | 22119 | 58303 | HIN100775 | 34180 | 70364 | SAU801640 |
| 10058 | 46242 | BAN107562 | 22120 | 58304 | HIN100776 | 34181 | 70365 | SAU801660 |
| 10059 | 46243 | BAN107563 | 22121 | 58305 | HIN100777 | 34182 | 70366 | SAU801672 |
| 10060 | 46244 | BAN107568 | 22122 | 58306 | HIN100778 | 34183 | 70367 | SAU801674 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10061 | 46245 | BAN107569 | 22123 | 58307 | HIN100779 |
| 10062 | 46246 | BAN107590 | 22124 | 58308 | HIN100780 |
| 10063 | 46247 | BAN107601 | 22125 | 58309 | HIN100781 |
| 10064 | 46248 | BAN107620 | 22126 | 58310 | HIN100782 |
| 10065 | 46249 | BAN107627 | 22127 | 58311 | HIN100783 |
| 10066 | 46250 | BAN107647 | 22128 | 58312 | HIN100784 |
| 10067 | 46251 | BAN107672 | 22129 | 58313 | HIN100788 |
| 10068 | 46252 | BAN107676 | 22130 | 58314 | HIN100789 |
| 10069 | 46253 | BAN107686 | 22131 | 58315 | HIN100790 |
| 10070 | 46254 | BAN107688 | 22132 | 58316 | HIN100791 |
| 10071 | 46255 | BAN107697 | 22133 | 58317 | HIN100792 |
| 10072 | 46256 | BAN107699 | 22134 | 58318 | HIN100793 |
| 10073 | 46257 | BAN107706 | 22135 | 58319 | HIN100794 |
| 10074 | 46258 | BAN107715 | 22136 | 58320 | HIN100803 |
| 10075 | 46259 | BAN107719 | 22137 | 58321 | HIN100806 |
| 10076 | 46260 | BAN107720 | 22138 | 58322 | HIN100807 |
| 10077 | 46261 | BAN107731 | 22139 | 58323 | HIN100811 |
| 10078 | 46262 | BAN107739 | 22140 | 58324 | HIN100816 |
| 10079 | 46263 | BAN107751 | 22141 | 58325 | HIN100817 |
| 10080 | 46264 | BAN107763 | 22142 | 58326 | HIN100833 |
| 10081 | 46265 | BAN107764 | 22143 | 58327 | HIN100836 |
| 10082 | 46266 | BAN107772 | 22144 | 58328 | HIN100838 |
| 10083 | 46267 | BAN107794 | 22145 | 58329 | HIN100839 |
| 10084 | 46268 | BAN107811 | 22146 | 58330 | HIN100842 |
| 10085 | 46269 | BAN107818 | 22147 | 58331 | HIN100844 |
| 10086 | 46270 | BAN107819 | 22148 | 58332 | HIN100845 |
| 10087 | 46271 | BAN107825 | 22149 | 58333 | HIN100846 |
| 10088 | 46272 | BAN107827 | 22150 | 58334 | HIN100848 |
| 10089 | 46273 | BAN107854 | 22151 | 58335 | HIN100853 |
| 10090 | 46274 | BAN107861 | 22152 | 58336 | HIN100855 |
| 10091 | 46275 | BAN107867 | 22153 | 58337 | HIN100857 |
| 10092 | 46276 | BAN107872 | 22154 | 58338 | HIN100859 |
| 10093 | 46277 | BAN107884 | 22155 | 58339 | HIN100860 |
| 10094 | 46278 | BAN107886 | 22156 | 58340 | HIN100861 |
| 10095 | 46279 | BAN107893 | 22157 | 58341 | HIN100864 |
| 10096 | 46280 | BAN107901 | 22158 | 58342 | HIN100869 |
| 10097 | 46281 | BAN107904 | 22159 | 58343 | HIN100874 |
| 10098 | 46282 | BAN107918 | 22160 | 58344 | HIN100875 |
| 10099 | 46283 | BAN107919 | 22161 | 58345 | HIN100879 |
| 10100 | 46284 | BAN107924 | 22162 | 58346 | HIN100884 |
| 10101 | 46285 | BAN107953 | 22163 | 58347 | HIN100888 |
| 10102 | 46286 | BAN107954 | 22164 | 58348 | HIN100892 |
| 10103 | 46287 | BAN107958 | 22165 | 58349 | HIN100893 |
| 10104 | 46288 | BAN107961 | 22166 | 58350 | HIN100894 |
| 10105 | 46289 | BAN107984 | 22167 | 58351 | HIN100898 |
| 10106 | 46290 | BAN107998 | 22168 | 58352 | HIN100899 |
| 10107 | 46291 | BAN108009 | 22169 | 58353 | HIN100900 |
| 10108 | 46292 | BAN108010 | 22170 | 58354 | HIN100903 |
| 10109 | 46293 | BAN108013 | 22171 | 58355 | HIN100906 |
| 10110 | 46294 | BAN108027 | 22172 | 58356 | HIN100907 |
| 10111 | 46295 | BAN108033 | 22173 | 58357 | HIN100911 |
| 10112 | 46296 | BAN108041 | 22174 | 58358 | HIN100912 |
| 10113 | 46297 | BAN108047 | 22175 | 58359 | HIN100923 |
| 10114 | 46298 | BAN108080 | 22176 | 58360 | HIN100925 |
| 10115 | 46299 | BAN108085 | 22177 | 58361 | HIN100930 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10116 | 46300 | BAN108099 | 22178 | 58362 | HIN100931 | 34239 | 70423 | SAU802530 |
| 10117 | 46301 | BAN108104 | 22179 | 58363 | HIN100932 | 34240 | 70424 | SAU802534 |
| 10118 | 46302 | BAN108106 | 22180 | 58364 | HIN100939 | 34241 | 70425 | SAU802560 |
| 10119 | 46303 | BAN108111 | 22181 | 58365 | HIN100942 | 34242 | 70426 | SAU802603 |
| 10120 | 46304 | BAN108119 | 22182 | 58366 | HIN100943 | 34243 | 70427 | SAU802611 |
| 10121 | 46305 | BAN108120 | 22183 | 58367 | HIN100944 | 34244 | 70428 | SAU802630 |
| 10122 | 46306 | BAN108126 | 22184 | 58368 | HIN100950 | 34245 | 70429 | SAU802633 |
| 10123 | 46307 | BAN108132 | 22185 | 58369 | HIN100951 | 34246 | 70430 | SAU802647 |
| 10124 | 46308 | BAN108150 | 22186 | 58370 | HIN100955 | 34247 | 70431 | SAU802666 |
| 10125 | 46309 | BAN108152 | 22187 | 58371 | HIN100957 | 34248 | 70432 | SAU802679 |
| 10126 | 46310 | BAN108159 | 22188 | 58372 | HIN100958 | 34249 | 70433 | SAU802687 |
| 10127 | 46311 | BAN108168 | 22189 | 58373 | HIN100960 | 34250 | 70434 | SAU802712 |
| 10128 | 46312 | BAN108173 | 22190 | 58374 | HIN100962 | 34251 | 70435 | SEP100077 |
| 10129 | 46313 | BAN108174 | 22191 | 58375 | HIN100963 | 34252 | 70436 | SEP100083 |
| 10130 | 46314 | BAN108180 | 22192 | 58376 | HIN100969 | 34253 | 70437 | SEP100151 |
| 10131 | 46315 | BAN108182 | 22193 | 58377 | HIN100971 | 34254 | 70438 | SEP100200 |
| 10132 | 46316 | BAN108186 | 22194 | 58378 | HIN100973 | 34255 | 70439 | SEP100265 |
| 10133 | 46317 | BAN108189 | 22195 | 58379 | HIN100974 | 34256 | 70440 | SEP100270 |
| 10134 | 46318 | BAN108205 | 22196 | 58380 | HIN100979 | 34257 | 70441 | SEP100573 |
| 10135 | 46319 | BAN108206 | 22197 | 58381 | HIN100980 | 34258 | 70442 | SEP100701 |
| 10136 | 46320 | BAN108214 | 22198 | 58382 | HIN100982 | 34259 | 70443 | SEP100718 |
| 10137 | 46321 | BAN108234 | 22199 | 58383 | HIN100983 | 34260 | 70444 | SEP100719 |
| 10138 | 46322 | BAN108237 | 22200 | 58384 | HIN100985 | 34261 | 70445 | SEP100915 |
| 10139 | 46323 | BAN108238 | 22201 | 58385 | HIN100992 | 34262 | 70446 | SEP100950 |
| 10140 | 46324 | BAN108248 | 22202 | 58386 | HIN100998 | 34263 | 70447 | SEP101087 |
| 10141 | 46325 | BAN108260 | 22203 | 58387 | HIN101001 | 34264 | 70448 | SEP101306 |
| 10142 | 46326 | BAN108269 | 22204 | 58388 | HIN101002 | 34265 | 70449 | SEP102450 |
| 10143 | 46327 | BAN108271 | 22205 | 58389 | HIN101007 | 34266 | 70450 | SEP102493 |
| 10144 | 46328 | BAN108277 | 22206 | 58390 | HIN101025 | 34267 | 70451 | SEP102632 |
| 10145 | 46329 | BAN108284 | 22207 | 58391 | HIN101030 | 34268 | 70452 | SEP102883 |
| 10146 | 46330 | BAN108287 | 22208 | 58392 | HIN101036 | 34269 | 70453 | SEP103164 |
| 10147 | 46331 | BAN108290 | 22209 | 58393 | HIN101037 | 34270 | 70454 | SEP200018 |
| 10148 | 46332 | BAN108298 | 22210 | 58394 | HIN101039 | 34271 | 70455 | SEP200020 |
| 10149 | 46333 | BAN108299 | 22211 | 58395 | HIN101041 | 34272 | 70456 | SEP200029 |
| 10150 | 46334 | BAN108345 | 22212 | 58396 | HIN101042 | 34273 | 70457 | SEP200039 |
| 10151 | 46335 | BAN108361 | 22213 | 58397 | HIN101051 | 34274 | 70458 | SEP200040 |
| 10152 | 46336 | BAN108367 | 22214 | 58398 | HIN101052 | 34275 | 70459 | SEP200043 |
| 10153 | 46337 | BAN108403 | 22215 | 58399 | HIN101054 | 34276 | 70460 | SEP200047 |
| 10154 | 46338 | BAN108409 | 22216 | 58400 | HIN101057 | 34277 | 70461 | SEP200050 |
| 10155 | 46339 | BAN108415 | 22217 | 58401 | HIN101066 | 34278 | 70462 | SEP200052 |
| 10156 | 46340 | BAN108420 | 22218 | 58402 | HIN101070 | 34279 | 70463 | SEP200058 |
| 10157 | 46341 | BAN108425 | 22219 | 58403 | HIN101074 | 34280 | 70464 | SEP200059 |
| 10158 | 46342 | BAN108451 | 22220 | 58404 | HIN101075 | 34281 | 70465 | SEP200060 |
| 10159 | 46343 | BAN108458 | 22221 | 58405 | HIN101077 | 34282 | 70466 | SEP200061 |
| 10160 | 46344 | BAN108463 | 22222 | 58406 | HIN101078 | 34283 | 70467 | SEP200070 |
| 10161 | 46345 | BAN108468 | 22223 | 58407 | HIN101084 | 34284 | 70468 | SEP200071 |
| 10162 | 46346 | BAN108476 | 22224 | 58408 | HIN101085 | 34285 | 70469 | SEP200072 |
| 10163 | 46347 | BAN108506 | 22225 | 58409 | HIN101086 | 34286 | 70470 | SEP200076 |
| 10164 | 46348 | BAN108518 | 22226 | 58410 | HIN101089 | 34287 | 70471 | SEP200080 |
| 10165 | 46349 | BAN108519 | 22227 | 58411 | HIN101094 | 34288 | 70472 | SEP200082 |
| 10166 | 46350 | BAN108522 | 22228 | 58412 | HIN101098 | 34289 | 70473 | SEP200083 |
| 10167 | 46351 | BAN108525 | 22229 | 58413 | HIN101100 | 34290 | 70474 | SEP200084 |
| 10168 | 46352 | BAN108531 | 22230 | 58414 | HIN101103 | 34291 | 70475 | SEP200085 |
| 10169 | 46353 | BAN108534 | 22231 | 58415 | HIN101104 | 34292 | 70476 | SEP200090 |
| 10170 | 46354 | BAN108536 | 22232 | 58416 | HIN101106 | 34293 | 70477 | SEP200091 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10171 | 46355 | BAN108547 | 22233 | 58417 | HIN101107 | 34294 | 70478 | SEP200094 |
| 10172 | 46356 | BAN108570 | 22234 | 58418 | HIN101108 | 34295 | 70479 | SEP200097 |
| 10173 | 46357 | BAN108573 | 22235 | 58419 | HIN101109 | 34296 | 70480 | SEP200102 |
| 10174 | 46358 | BAN108575 | 22236 | 58420 | HIN101110 | 34297 | 70481 | SEP200110 |
| 10175 | 46359 | BAN108590 | 22237 | 58421 | HIN101111 | 34298 | 70482 | SEP200115 |
| 10176 | 46360 | BAN108591 | 22238 | 58422 | HIN101112 | 34299 | 70483 | SEP200118 |
| 10177 | 46361 | BAN108593 | 22239 | 58423 | HIN101113 | 34300 | 70484 | SEP200129 |
| 10178 | 46362 | BAN108606 | 22240 | 58424 | HIN101114 | 34301 | 70485 | SEP200137 |
| 10179 | 46363 | BAN108618 | 22241 | 58425 | HIN101115 | 34302 | 70486 | SEP200138 |
| 10180 | 46364 | BAN108621 | 22242 | 58426 | HIN101116 | 34303 | 70487 | SEP200140 |
| 10181 | 46365 | BAN108626 | 22243 | 58427 | HIN101117 | 34304 | 70488 | SEP200141 |
| 10182 | 46366 | BAN108627 | 22244 | 58428 | HIN101118 | 34305 | 70489 | SEP200142 |
| 10183 | 46367 | BAN108651 | 22245 | 58429 | HIN101120 | 34306 | 70490 | SEP200143 |
| 10184 | 46368 | BAN108663 | 22246 | 58430 | HIN101125 | 34307 | 70491 | SEP200145 |
| 10185 | 46369 | BAN108675 | 22247 | 58431 | HIN101129 | 34308 | 70492 | SEP200154 |
| 10186 | 46370 | BAN108683 | 22248 | 58432 | HIN101143 | 34309 | 70493 | SEP200156 |
| 10187 | 46371 | BAN108686 | 22249 | 58433 | HIN101146 | 34310 | 70494 | SEP200161 |
| 10188 | 46372 | BAN108690 | 22250 | 58434 | HIN101151 | 34311 | 70495 | SEP200162 |
| 10189 | 46373 | BAN108696 | 22251 | 58435 | HIN101152 | 34312 | 70496 | SEP200164 |
| 10190 | 46374 | BAN108705 | 22252 | 58436 | HIN101157 | 34313 | 70497 | SEP200165 |
| 10191 | 46375 | BAN108710 | 22253 | 58437 | HIN101160 | 34314 | 70498 | SEP200166 |
| 10192 | 46376 | BAN108719 | 22254 | 58438 | HIN101161 | 34315 | 70499 | SEP200167 |
| 10193 | 46377 | BAN108721 | 22255 | 58439 | HIN101163 | 34316 | 70500 | SEP200169 |
| 10194 | 46378 | BAN108734 | 22256 | 58440 | HIN101166 | 34317 | 70501 | SEP200171 |
| 10195 | 46379 | BAN108740 | 22257 | 58441 | HIN101170 | 34318 | 70502 | SEP200173 |
| 10196 | 46380 | BAN108744 | 22258 | 58442 | HIN101172 | 34319 | 70503 | SEP200175 |
| 10197 | 46381 | BAN108754 | 22259 | 58443 | HIN101176 | 34320 | 70504 | SEP200178 |
| 10198 | 46382 | BAN108755 | 22260 | 58444 | HIN101178 | 34321 | 70505 | SEP200180 |
| 10199 | 46383 | BAN108766 | 22261 | 58445 | HIN101181 | 34322 | 70506 | SEP200182 |
| 10200 | 46384 | BAN108774 | 22262 | 58446 | HIN101184 | 34323 | 70507 | SEP200184 |
| 10201 | 46385 | BAN108783 | 22263 | 58447 | HIN101185 | 34324 | 70508 | SEP200187 |
| 10202 | 46386 | BAN108789 | 22264 | 58448 | HIN101186 | 34325 | 70509 | SEP200190 |
| 10203 | 46387 | BAN108790 | 22265 | 58449 | HIN101188 | 34326 | 70510 | SEP200198 |
| 10204 | 46388 | BAN108797 | 22266 | 58450 | HIN101191 | 34327 | 70511 | SEP200200 |
| 10205 | 46389 | BAN108822 | 22267 | 58451 | HIN101192 | 34328 | 70512 | SEP200202 |
| 10206 | 46390 | BAN108834 | 22268 | 58452 | HIN101200 | 34329 | 70513 | SEP200203 |
| 10207 | 46391 | BAN108836 | 22269 | 58453 | HIN101201 | 34330 | 70514 | SEP200204 |
| 10208 | 46392 | BAN108855 | 22270 | 58454 | HIN101203 | 34331 | 70515 | SEP200206 |
| 10209 | 46393 | BAN108859 | 22271 | 58455 | HIN101204 | 34332 | 70516 | SEP200209 |
| 10210 | 46394 | BAN108863 | 22272 | 58456 | HIN101209 | 34333 | 70517 | SEP200214 |
| 10211 | 46395 | BAN108866 | 22273 | 58457 | HIN101211 | 34334 | 70518 | SEP200215 |
| 10212 | 46396 | BAN108869 | 22274 | 58458 | HIN101214 | 34335 | 70519 | SEP200217 |
| 10213 | 46397 | BAN108871 | 22275 | 58459 | HIN101215 | 34336 | 70520 | SEP200218 |
| 10214 | 46398 | BAN108883 | 22276 | 58460 | HIN101218 | 34337 | 70521 | SEP200222 |
| 10215 | 46399 | BAN108891 | 22277 | 58461 | HIN101224 | 34338 | 70522 | SEP200228 |
| 10216 | 46400 | BAN108902 | 22278 | 58462 | HIN101225 | 34339 | 70523 | SEP200229 |
| 10217 | 46401 | BAN108908 | 22279 | 58463 | HIN101226 | 34340 | 70524 | SEP200232 |
| 10218 | 46402 | BAN108913 | 22280 | 58464 | HIN101230 | 34341 | 70525 | SEP200233 |
| 10219 | 46403 | BAN108921 | 22281 | 58465 | HIN101231 | 34342 | 70526 | SEP200234 |
| 10220 | 46404 | BAN108929 | 22282 | 58466 | HIN101232 | 34343 | 70527 | SEP200235 |
| 10221 | 46405 | BAN108931 | 22283 | 58467 | HIN101236 | 34344 | 70528 | SEP200238 |
| 10222 | 46406 | BAN108934 | 22284 | 58468 | HIN101245 | 34345 | 70529 | SEP200240 |
| 10223 | 46407 | BAN108968 | 22285 | 58469 | HIN101249 | 34346 | 70530 | SEP200241 |
| 10224 | 46408 | BAN108978 | 22286 | 58470 | HIN101251 | 34347 | 70531 | SEP200242 |
| 10225 | 46409 | BAN108997 | 22287 | 58471 | HIN101252 | 34348 | 70532 | SEP200243 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10226 | 46410 | BAN109007 | 22288 | 58472 | HIN101253 | 34349 | 70533 | SEP200245 |
| 10227 | 46411 | BAN109013 | 22289 | 58473 | HIN101254 | 34350 | 70534 | SEP200247 |
| 10228 | 46412 | BAN109015 | 22290 | 58474 | HIN101255 | 34351 | 70535 | SEP200249 |
| 10229 | 46413 | BAN109023 | 22291 | 58475 | HIN101257 | 34352 | 70536 | SEP200251 |
| 10230 | 46414 | BAN109036 | 22292 | 58476 | HIN101266 | 34353 | 70537 | SEP200253 |
| 10231 | 46415 | BAN109040 | 22293 | 58477 | HIN101268 | 34354 | 70538 | SEP200255 |
| 10232 | 46416 | BAN109049 | 22294 | 58478 | HIN101269 | 34355 | 70539 | SEP200257 |
| 10233 | 46417 | BAN109052 | 22295 | 58479 | HIN101270 | 34356 | 70540 | SEP200260 |
| 10234 | 46418 | BAN109057 | 22296 | 58480 | HIN101271 | 34357 | 70541 | SEP200261 |
| 10235 | 46419 | BAN109062 | 22297 | 58481 | HIN101274 | 34358 | 70542 | SEP200262 |
| 10236 | 46420 | BAN109065 | 22298 | 58482 | HIN101277 | 34359 | 70543 | SEP200263 |
| 10237 | 46421 | BAN109070 | 22299 | 58483 | HIN101278 | 34360 | 70544 | SEP200265 |
| 10238 | 46422 | BAN109082 | 22300 | 58484 | HIN101284 | 34361 | 70545 | SEP200267 |
| 10239 | 46423 | BAN109088 | 22301 | 58485 | HIN101285 | 34362 | 70546 | SEP200269 |
| 10240 | 46424 | BAN109098 | 22302 | 58486 | HIN101286 | 34363 | 70547 | SEP200270 |
| 10241 | 46425 | BAN109120 | 22303 | 58487 | HIN101288 | 34364 | 70548 | SEP200271 |
| 10242 | 46426 | BAN109134 | 22304 | 58488 | HIN101290 | 34365 | 70549 | SEP200272 |
| 10243 | 46427 | BAN109136 | 22305 | 58489 | HIN101294 | 34366 | 70550 | SEP200273 |
| 10244 | 46428 | BAN109157 | 22306 | 58490 | HIN101297 | 34367 | 70551 | SEP200275 |
| 10245 | 46429 | BAN109166 | 22307 | 58491 | HIN101301 | 34368 | 70552 | SEP200277 |
| 10246 | 46430 | BAN109192 | 22308 | 58492 | HIN101302 | 34369 | 70553 | SEP200278 |
| 10247 | 46431 | BAN109213 | 22309 | 58493 | HIN101303 | 34370 | 70554 | SEP200280 |
| 10248 | 46432 | BAN109223 | 22310 | 58494 | HIN101309 | 34371 | 70555 | SEP200281 |
| 10249 | 46433 | BAN109230 | 22311 | 58495 | HIN101310 | 34372 | 70556 | SEP200282 |
| 10250 | 46434 | BAN109236 | 22312 | 58496 | HIN101314 | 34373 | 70557 | SEP200287 |
| 10251 | 46435 | BAN109240 | 22313 | 58497 | HIN101315 | 34374 | 70558 | SEP200295 |
| 10252 | 46436 | BAN109246 | 22314 | 58498 | HIN101320 | 34375 | 70559 | SEP200301 |
| 10253 | 46437 | BAN109247 | 22315 | 58499 | HIN101323 | 34376 | 70560 | SEP200319 |
| 10254 | 46438 | BAN109279 | 22316 | 58500 | HIN101324 | 34377 | 70561 | SEP200320 |
| 10255 | 46439 | BAN109296 | 22317 | 58501 | HIN101328 | 34378 | 70562 | SEP200335 |
| 10256 | 46440 | BAN109301 | 22318 | 58502 | HIN101331 | 34379 | 70563 | SEP200338 |
| 10257 | 46441 | BAN109344 | 22319 | 58503 | HIN101333 | 34380 | 70564 | SEP200340 |
| 10258 | 46442 | BAN109347 | 22320 | 58504 | HIN101334 | 34381 | 70565 | SEP200343 |
| 10259 | 46443 | BAN109348 | 22321 | 58505 | HIN101341 | 34382 | 70566 | SEP200346 |
| 10260 | 46444 | BAN109357 | 22322 | 58506 | HIN101344 | 34383 | 70567 | SEP200347 |
| 10261 | 46445 | BAN109365 | 22323 | 58507 | HIN101348 | 34384 | 70568 | SEP200350 |
| 10262 | 46446 | BAN109367 | 22324 | 58508 | HIN101356 | 34385 | 70569 | SEP200351 |
| 10263 | 46447 | BAN109383 | 22325 | 58509 | HIN101357 | 34386 | 70570 | SEP200352 |
| 10264 | 46448 | BAN109395 | 22326 | 58510 | HIN101359 | 34387 | 70571 | SEP200353 |
| 10265 | 46449 | BAN109397 | 22327 | 58511 | HIN101365 | 34388 | 70572 | SEP200354 |
| 10266 | 46450 | BAN109399 | 22328 | 58512 | HIN101368 | 34389 | 70573 | SEP200360 |
| 10267 | 46451 | BAN109409 | 22329 | 58513 | HIN101397 | 34390 | 70574 | SEP200371 |
| 10268 | 46452 | BAN109416 | 22330 | 58514 | HIN101399 | 34391 | 70575 | SEP200372 |
| 10269 | 46453 | BAN109424 | 22331 | 58515 | HIN101407 | 34392 | 70576 | SEP200374 |
| 10270 | 46454 | BAN109456 | 22332 | 58516 | HIN101408 | 34393 | 70577 | SEP200375 |
| 10271 | 46455 | BAN109468 | 22333 | 58517 | HIN101410 | 34394 | 70578 | SEP200377 |
| 10272 | 46456 | BAN109471 | 22334 | 58518 | HIN101411 | 34395 | 70579 | SEP200384 |
| 10273 | 46457 | BAN109475 | 22335 | 58519 | HIN101412 | 34396 | 70580 | SEP200388 |
| 10274 | 46458 | BAN109506 | 22336 | 58520 | HIN101413 | 34397 | 70581 | SEP200390 |
| 10275 | 46459 | BAN109519 | 22337 | 58521 | HIN101415 | 34398 | 70582 | SEP200396 |
| 10276 | 46460 | BAN109521 | 22338 | 58522 | HIN101417 | 34399 | 70583 | SEP200407 |
| 10277 | 46461 | BAN109524 | 22339 | 58523 | HIN101418 | 34400 | 70584 | SEP200408 |
| 10278 | 46462 | BAN109528 | 22340 | 58524 | HIN101420 | 34401 | 70585 | SEP200415 |
| 10279 | 46463 | BAN109532 | 22341 | 58525 | HIN101431 | 34402 | 70586 | SEP200416 |
| 10280 | 46464 | BAN109533 | 22342 | 58526 | HIN101432 | 34403 | 70587 | SEP200417 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10281 | 46465 | BAN109536 | 22343 | 58527 | HIN101433 | 34404 | 70588 | SEP200419 |
| 10282 | 46466 | BAN109542 | 22344 | 58528 | HIN101435 | 34405 | 70589 | SEP200424 |
| 10283 | 46467 | BAN109546 | 22345 | 58529 | HIN101436 | 34406 | 70590 | SEP200430 |
| 10284 | 46468 | BAN109552 | 22346 | 58530 | HIN101437 | 34407 | 70591 | SEP200432 |
| 10285 | 46469 | BAN109554 | 22347 | 58531 | HIN101440 | 34408 | 70592 | SEP200433 |
| 10286 | 46470 | BAN109556 | 22348 | 58532 | HIN101441 | 34409 | 70593 | SEP200437 |
| 10287 | 46471 | BAN109558 | 22349 | 58533 | HIN101495 | 34410 | 70594 | SEP200448 |
| 10288 | 46472 | BAN109561 | 22350 | 58534 | HIN101502 | 34411 | 70595 | SEP200449 |
| 10289 | 46473 | BAN109563 | 22351 | 58535 | HIN101506 | 34412 | 70596 | SEP200452 |
| 10290 | 46474 | BAN109567 | 22352 | 58536 | HIN101513 | 34413 | 70597 | SEP200453 |
| 10291 | 46475 | BAN109585 | 22353 | 58537 | HIN101522 | 34414 | 70598 | SEP200454 |
| 10292 | 46476 | BAN109593 | 22354 | 58538 | HIN101523 | 34415 | 70599 | SEP200455 |
| 10293 | 46477 | BAN109607 | 22355 | 58539 | HIN101524 | 34416 | 70600 | SEP200458 |
| 10294 | 46478 | BAN109609 | 22356 | 58540 | HIN101526 | 34417 | 70601 | SEP200460 |
| 10295 | 46479 | BAN109620 | 22357 | 58541 | HIN101528 | 34418 | 70602 | SEP200461 |
| 10296 | 46480 | BAN109623 | 22358 | 58542 | HIN101530 | 34419 | 70603 | SEP200462 |
| 10297 | 46481 | BAN109630 | 22359 | 58543 | HIN101541 | 34420 | 70604 | SEP200463 |
| 10298 | 46482 | BAN109652 | 22360 | 58544 | HIN101542 | 34421 | 70605 | SEP200466 |
| 10299 | 46483 | BAN109661 | 22361 | 58545 | HIN101543 | 34422 | 70606 | SEP200469 |
| 10300 | 46484 | BAN109684 | 22362 | 58546 | HIN101544 | 34423 | 70607 | SEP200471 |
| 10301 | 46485 | BAN109694 | 22363 | 58547 | HIN101550 | 34424 | 70608 | SEP200474 |
| 10302 | 46486 | BAN109705 | 22364 | 58548 | HIN101551 | 34425 | 70609 | SEP200476 |
| 10303 | 46487 | BAN109710 | 22365 | 58549 | HIN101552 | 34426 | 70610 | SEP200477 |
| 10304 | 46488 | BAN109714 | 22366 | 58550 | HIN101555 | 34427 | 70611 | SEP200478 |
| 10305 | 46489 | BAN109722 | 22367 | 58551 | HIN101557 | 34428 | 70612 | SEP200480 |
| 10306 | 46490 | BAN109723 | 22368 | 58552 | HIN101559 | 34429 | 70613 | SEP200481 |
| 10307 | 46491 | BAN109731 | 22369 | 58553 | HIN101564 | 34430 | 70614 | SEP200482 |
| 10308 | 46492 | BAN109743 | 22370 | 58554 | HIN101565 | 34431 | 70615 | SEP200487 |
| 10309 | 46493 | BAN109756 | 22371 | 58555 | HIN101567 | 34432 | 70616 | SEP200493 |
| 10310 | 46494 | BAN109777 | 22372 | 58556 | HIN101571 | 34433 | 70617 | SEP200495 |
| 10311 | 46495 | BAN109779 | 22373 | 58557 | HIN101573 | 34434 | 70618 | SEP200496 |
| 10312 | 46496 | BAN109784 | 22374 | 58558 | HIN101576 | 34435 | 70619 | SEP200503 |
| 10313 | 46497 | BAN109792 | 22375 | 58559 | HIN101577 | 34436 | 70620 | SEP200506 |
| 10314 | 46498 | BAN109795 | 22376 | 58560 | HIN101580 | 34437 | 70621 | SEP200507 |
| 10315 | 46499 | BAN109810 | 22377 | 58561 | HIN101581 | 34438 | 70622 | SEP200509 |
| 10316 | 46500 | BAN109818 | 22378 | 58562 | HIN101592 | 34439 | 70623 | SEP200517 |
| 10317 | 46501 | BAN109819 | 22379 | 58563 | HIN101594 | 34440 | 70624 | SEP200520 |
| 10318 | 46502 | BAN109820 | 22380 | 58564 | HIN101596 | 34441 | 70625 | SEP200524 |
| 10319 | 46503 | BAN109841 | 22381 | 58565 | HIN101599 | 34442 | 70626 | SEP200530 |
| 10320 | 46504 | BAN109844 | 22382 | 58566 | HIN101600 | 34443 | 70627 | SEP200536 |
| 10321 | 46505 | BAN109853 | 22383 | 58567 | HIN101601 | 34444 | 70628 | SEP200539 |
| 10322 | 46506 | BAN109858 | 22384 | 58568 | HIN101608 | 34445 | 70629 | SEP200540 |
| 10323 | 46507 | BAN109871 | 22385 | 58569 | HIN101610 | 34446 | 70630 | SEP200546 |
| 10324 | 46508 | BAN109872 | 22386 | 58570 | HIN101612 | 34447 | 70631 | SEP200547 |
| 10325 | 46509 | BAN109879 | 22387 | 58571 | HIN101613 | 34448 | 70632 | SEP200550 |
| 10326 | 46510 | BAN109892 | 22388 | 58572 | HIN101614 | 34449 | 70633 | SEP200552 |
| 10327 | 46511 | BAN109893 | 22389 | 58573 | HIN101619 | 34450 | 70634 | SEP200553 |
| 10328 | 46512 | BAN109894 | 22390 | 58574 | HIN101624 | 34451 | 70635 | SEP200554 |
| 10329 | 46513 | BAN109895 | 22391 | 58575 | HIN101625 | 34452 | 70636 | SEP200558 |
| 10330 | 46514 | BAN109911 | 22392 | 58576 | HIN101627 | 34453 | 70637 | SEP200560 |
| 10331 | 46515 | BAN109916 | 22393 | 58577 | HIN101641 | 34454 | 70638 | SEP200563 |
| 10332 | 46516 | BAN109931 | 22394 | 58578 | HIN101642 | 34455 | 70639 | SEP200564 |
| 10333 | 46517 | BAN109939 | 22395 | 58579 | HIN101645 | 34456 | 70640 | SEP200567 |
| 10334 | 46518 | BAN109941 | 22396 | 58580 | HIN101656 | 34457 | 70641 | SEP200570 |
| 10335 | 46519 | BAN109955 | 22397 | 58581 | HIN101658 | 34458 | 70642 | SEP200580 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10336 | 46520 | BAN109973 | 22398 | 58582 | HIIN101661 | 34459 | 70643 | SEP200584 |
| 10337 | 46521 | BAN109977 | 22399 | 58583 | HIN101663 | 34460 | 70644 | SEP200585 |
| 10338 | 46522 | BAN109986 | 22400 | 58584 | HIN101670 | 34461 | 70645 | SEP200589 |
| 10339 | 46523 | BAN109993 | 22401 | 58585 | HIN101677 | 34462 | 70646 | SEP200591 |
| 10340 | 46524 | BAN109997 | 22402 | 58586 | HIN101678 | 34463 | 70647 | SEP200593 |
| 10341 | 46525 | BAN110014 | 22403 | 58587 | HIN101681 | 34464 | 70648 | SEP200597 |
| 10342 | 46526 | BAN110020 | 22404 | 58588 | HIN101683 | 34465 | 70649 | SEP200598 |
| 10343 | 46527 | BAN110028 | 22405 | 58589 | HIN101684 | 34466 | 70650 | SEP200616 |
| 10344 | 46528 | BAN110029 | 22406 | 58590 | HIN101685 | 34467 | 70651 | SEP200625 |
| 10345 | 46529 | BAN110033 | 22407 | 58591 | HIN101686 | 34468 | 70652 | SEP200626 |
| 10346 | 46530 | BAN110043 | 22408 | 58592 | HIN101690 | 34469 | 70653 | SEP200630 |
| 10347 | 46531 | BAN110046 | 22409 | 58593 | HIN101694 | 34470 | 70654 | SEP200633 |
| 10348 | 46532 | BAN110051 | 22410 | 58594 | HIN101697 | 34471 | 70655 | SEP200634 |
| 10349 | 46533 | BAN110054 | 22411 | 58595 | HIN101698 | 34472 | 70656 | SEP200654 |
| 10350 | 46534 | BAN110060 | 22412 | 58596 | HIIN101699 | 34473 | 70657 | SEP200656 |
| 10351 | 46535 | BAN110062 | 22413 | 58597 | HIN101704 | 34474 | 70658 | SEP200670 |
| 10352 | 46536 | BAN110074 | 22414 | 58598 | HIN101705 | 34475 | 70659 | SEP200677 |
| 10353 | 46537 | BAN110077 | 22415 | 58599 | HIN101707 | 34476 | 70660 | SEP200678 |
| 10354 | 46538 | BAN110083 | 22416 | 58600 | HPY100001 | 34477 | 70661 | SEP200699 |
| 10355 | 46539 | BAN110084 | 22417 | 58601 | HPY100002 | 34478 | 70662 | SEP200711 |
| 10356 | 46540 | BAN110089 | 22418 | 58602 | HPY100003 | 34479 | 70663 | SEP200713 |
| 10357 | 46541 | BAN110095 | 22419 | 58603 | HPY100009 | 34480 | 70664 | SEP200718 |
| 10358 | 46542 | BAN110101 | 22420 | 58604 | HPY100011 | 34481 | 70665 | SEP200723 |
| 10359 | 46543 | BAN110110 | 22421 | 58605 | HPY100025 | 34482 | 70666 | SEP200736 |
| 10360 | 46544 | BAN110134 | 22422 | 58606 | HPY100026 | 34483 | 70667 | SEP200740 |
| 10361 | 46545 | BAN110141 | 22423 | 58607 | HPY100034 | 34484 | 70668 | SEP200741 |
| 10362 | 46546 | BAN110149 | 22424 | 58608 | HPY100055 | 34485 | 70669 | SEP200742 |
| 10363 | 46547 | BAN110157 | 22425 | 58609 | HPY100066 | 34486 | 70670 | SEP200743 |
| 10364 | 46548 | BAN110170 | 22426 | 58610 | HPY100067 | 34487 | 70671 | SEP200752 |
| 10365 | 46549 | BAN110172 | 22427 | 58611 | HPY100070 | 34488 | 70672 | SEP200756 |
| 10366 | 46550 | BAN110178 | 22428 | 58612 | HPY100073 | 34489 | 70673 | SEP200765 |
| 10367 | 46551 | BAN110183 | 22429 | 58613 | HPY100074 | 34490 | 70674 | SEP200771 |
| 10368 | 46552 | BAN110202 | 22430 | 58614 | HPY100075 | 34491 | 70675 | SEP200773 |
| 10369 | 46553 | BAN110205 | 22431 | 58615 | HPY100077 | 34492 | 70676 | SEP200775 |
| 10370 | 46554 | BAN110216 | 22432 | 58616 | HPY100081 | 34493 | 70677 | SEP200778 |
| 10371 | 46555 | BAN110218 | 22433 | 58617 | HPY100082 | 34494 | 70678 | SEP200779 |
| 10372 | 46556 | BAN110223 | 22434 | 58618 | HPY100084 | 34495 | 70679 | SEP200782 |
| 10373 | 46557 | BAN110237 | 22435 | 58619 | HPY100086 | 34496 | 70680 | SEP200784 |
| 10374 | 46558 | BAN110238 | 22436 | 58620 | HPY100087 | 34497 | 70681 | SEP200785 |
| 10375 | 46559 | BAN110258 | 22437 | 58621 | HPY100088 | 34498 | 70682 | SEP200786 |
| 10376 | 46560 | BAN110260 | 22438 | 58622 | HPY100096 | 34499 | 70683 | SEP200794 |
| 10377 | 46561 | BAN110262 | 22439 | 58623 | HPY100107 | 34500 | 70684 | SEP200795 |
| 10378 | 46562 | BAN110265 | 22440 | 58624 | HPY100114 | 34501 | 70685 | SEP200797 |
| 10379 | 46563 | BAN110276 | 22441 | 58625 | HPY100119 | 34502 | 70686 | SEP200799 |
| 10380 | 46564 | BAN110285 | 22442 | 58626 | HPY100121 | 34503 | 70687 | SEP200800 |
| 10381 | 46565 | BAN110288 | 22443 | 58627 | HPY100122 | 34504 | 70688 | SEP200801 |
| 10382 | 46566 | BAN110295 | 22444 | 58628 | HPY100123 | 34505 | 70689 | SEP200802 |
| 10383 | 46567 | BAN110296 | 22445 | 58629 | HPY100124 | 34506 | 70690 | SEP200804 |
| 10384 | 46568 | BAN110308 | 22446 | 58630 | HPY100130 | 34507 | 70691 | SEP200806 |
| 10385 | 46569 | BAN110321 | 22447 | 58631 | HPY100131 | 34508 | 70692 | SEP200811 |
| 10386 | 46570 | BAN110325 | 22448 | 58632 | HPY100137 | 34509 | 70693 | SEP200812 |
| 10387 | 46571 | BAN110337 | 22449 | 58633 | HPY100141 | 34510 | 70694 | SEP200816 |
| 10388 | 46572 | BAN110343 | 22450 | 58634 | HPY100150 | 34511 | 70695 | SEP200819 |
| 10389 | 46573 | BAN110377 | 22451 | 58635 | HPY100151 | 34512 | 70696 | SEP200820 |
| 10390 | 46574 | BAN110379 | 22452 | 58636 | HPY100160 | 34513 | 70697 | SEP200821 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10391 | 46575 | BAN110382 | 22453 | 58637 | HPY100166 | 34514 | 70698 | SEP200827 |
| 10392 | 46576 | BAN110383 | 22454 | 58638 | HPY100168 | 34515 | 70699 | SEP200828 |
| 10393 | 46577 | BAN110387 | 22455 | 58639 | HPY100169 | 34516 | 70700 | SEP200833 |
| 10394 | 46578 | BAN110414 | 22456 | 58640 | HPY100173 | 34517 | 70701 | SEP200834 |
| 10395 | 46579 | BAN110434 | 22457 | 58641 | HPY100177 | 34518 | 70702 | SEP200837 |
| 10396 | 46580 | BAN110444 | 22458 | 58642 | HPY100179 | 34519 | 70703 | SEP200853 |
| 10397 | 46581 | BAN110448 | 22459 | 58643 | HPY100180 | 34520 | 70704 | SEP200862 |
| 10398 | 46582 | BAN110449 | 22460 | 58644 | HPY100189 | 34521 | 70705 | SEP200863 |
| 10399 | 46583 | BAN110462 | 22461 | 58645 | HPY100192 | 34522 | 70706 | SEP200864 |
| 10400 | 46584 | BAN110463 | 22462 | 58646 | HPY100193 | 34523 | 70707 | SEP200869 |
| 10401 | 46585 | BAN110475 | 22463 | 58647 | HPY100194 | 34524 | 70708 | SEP200875 |
| 10402 | 46586 | BAN110476 | 22464 | 58648 | HPY100199 | 34525 | 70709 | SEP200876 |
| 10403 | 46587 | BAN110486 | 22465 | 58649 | HPY100206 | 34526 | 70710 | SEP200880 |
| 10404 | 46588 | BAN110503 | 22466 | 58650 | HPY100209 | 34527 | 70711 | SEP200881 |
| 10405 | 46589 | BAN110506 | 22467 | 58651 | HPY100211 | 34528 | 70712 | SEP200882 |
| 10406 | 46590 | BAN110511 | 22468 | 58652 | HPY100217 | 34529 | 70713 | SEP200883 |
| 10407 | 46591 | BAN110516 | 22469 | 58653 | HPY100219 | 34530 | 70714 | SEP200884 |
| 10408 | 46592 | BAN110518 | 22470 | 58654 | HPY100224 | 34531 | 70715 | SEP200890 |
| 10409 | 46593 | BAN110520 | 22471 | 58655 | HPY100225 | 34532 | 70716 | SEP200891 |
| 10410 | 46594 | BAN110524 | 22472 | 58656 | HPY100233 | 34533 | 70717 | SEP200892 |
| 10411 | 46595 | BAN110534 | 22473 | 58657 | HPY100234 | 34534 | 70718 | SEP200893 |
| 10412 | 46596 | BAN110545 | 22474 | 58658 | HPY100235 | 34535 | 70719 | SEP200894 |
| 10413 | 46597 | BAN110554 | 22475 | 58659 | HPY100236 | 34536 | 70720 | SEP200895 |
| 10414 | 46598 | BAN110560 | 22476 | 58660 | HPY100239 | 34537 | 70721 | SEP200896 |
| 10415 | 46599 | BAN110580 | 22477 | 58661 | HPY100240 | 34538 | 70722 | SEP200897 |
| 10416 | 46600 | BAN110583 | 22478 | 58662 | HPY100243 | 34539 | 70723 | SEP200898 |
| 10417 | 46601 | BAN110595 | 22479 | 58663 | HPY100246 | 34540 | 70724 | SEP200899 |
| 10418 | 46602 | BAN110605 | 22480 | 58664 | HPY100251 | 34541 | 70725 | SEP200901 |
| 10419 | 46603 | BAN110606 | 22481 | 58665 | HPY100255 | 34542 | 70726 | SEP200905 |
| 10420 | 46604 | BAN110615 | 22482 | 58666 | HPY100260 | 34543 | 70727 | SEP200907 |
| 10421 | 46605 | BAN110623 | 22483 | 58667 | HPY100262 | 34544 | 70728 | SEP200908 |
| 10422 | 46606 | BAN110626 | 22484 | 58668 | HPY100263 | 34545 | 70729 | SEP200910 |
| 10423 | 46607 | BAN110629 | 22485 | 58669 | HPY100273 | 34546 | 70730 | SEP200913 |
| 10424 | 46608 | BAN110631 | 22486 | 58670 | HPY100275 | 34547 | 70731 | SEP200915 |
| 10425 | 46609 | BAN110636 | 22487 | 58671 | HPY100276 | 34548 | 70732 | SEP200917 |
| 10426 | 46610 | BAN110637 | 22488 | 58672 | HPY100277 | 34549 | 70733 | SEP200921 |
| 10427 | 46611 | BAN110638 | 22489 | 58673 | HPY100285 | 34550 | 70734 | SEP200922 |
| 10428 | 46612 | BAN110643 | 22490 | 58674 | HPY100289 | 34551 | 70735 | SEP200923 |
| 10429 | 46613 | BAN110648 | 22491 | 58675 | HPY100292 | 34552 | 70736 | SEP200927 |
| 10430 | 46614 | BAN110650 | 22492 | 58676 | HPY100293 | 34553 | 70737 | SEP200928 |
| 10431 | 46615 | BAN110655 | 22493 | 58677 | HPY100294 | 34554 | 70738 | SEP200934 |
| 10432 | 46616 | BAN110656 | 22494 | 58678 | HPY100295 | 34555 | 70739 | SEP200935 |
| 10433 | 46617 | BAN110657 | 22495 | 58679 | HPY100297 | 34556 | 70740 | SEP200938 |
| 10434 | 46618 | BAN110675 | 22496 | 58680 | HPY100298 | 34557 | 70741 | SEP200942 |
| 10435 | 46619 | BAN110678 | 22497 | 58681 | HPY100299 | 34558 | 70742 | SEP200943 |
| 10436 | 46620 | BAN110693 | 22498 | 58682 | HPY100308 | 34559 | 70743 | SEP200945 |
| 10437 | 46621 | BAN110697 | 22499 | 58683 | HPY100313 | 34560 | 70744 | SEP200955 |
| 10438 | 46622 | BAN110701 | 22500 | 58684 | HPY100315 | 34561 | 70745 | SEP200967 |
| 10439 | 46623 | BAN110703 | 22501 | 58685 | HPY100318 | 34562 | 70746 | SEP200968 |
| 10440 | 46624 | BAN110707 | 22502 | 58686 | HPY100325 | 34563 | 70747 | SEP200972 |
| 10441 | 46625 | BAN110711 | 22503 | 58687 | HPY100326 | 34564 | 70748 | SEP200975 |
| 10442 | 46626 | BAN110714 | 22504 | 58688 | HPY100344 | 34565 | 70749 | SEP200983 |
| 10443 | 46627 | BAN110716 | 22505 | 58689 | HPY100345 | 34566 | 70750 | SEP200985 |
| 10444 | 46628 | BAN110721 | 22506 | 58690 | HPY100346 | 34567 | 70751 | SEP200986 |
| 10445 | 46629 | BAN110744 | 22507 | 58691 | HPY100348 | 34568 | 70752 | SEP200989 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10446 | 46630 | BAN110745 | 22508 | 58692 | HPY100357 | 34569 | 70753 | SEP200992 |
| 10447 | 46631 | BAN110750 | 22509 | 58693 | HPY100360 | 34570 | 70754 | SEP200994 |
| 10448 | 46632 | BAN110758 | 22510 | 58694 | HPY100361 | 34571 | 70755 | SEP200997 |
| 10449 | 46633 | BAN110763 | 22511 | 58695 | HPY100366 | 34572 | 70756 | SEP200998 |
| 10450 | 46634 | BAN110772 | 22512 | 58696 | HPY100367 | 34573 | 70757 | SEP201002 |
| 10451 | 46635 | BAN110775 | 22513 | 58697 | HPY100369 | 34574 | 70758 | SEP201006 |
| 10452 | 46636 | BAN110789 | 22514 | 58698 | HPY100370 | 34575 | 70759 | SEP201007 |
| 10453 | 46637 | BAN110794 | 22515 | 58699 | HPY100374 | 34576 | 70760 | SEP201009 |
| 10454 | 46638 | BAN110803 | 22516 | 58700 | HPY100376 | 34577 | 70761 | SEP201014 |
| 10455 | 46639 | BAN110804 | 22517 | 58701 | HPY100377 | 34578 | 70762 | SEP201015 |
| 10456 | 46640 | BAN110806 | 22518 | 58702 | HPY100387 | 34579 | 70763 | SEP201017 |
| 10457 | 46641 | BAN110808 | 22519 | 58703 | HPY100391 | 34580 | 70764 | SEP201018 |
| 10458 | 46642 | BAN110814 | 22520 | 58704 | HPY100395 | 34581 | 70765 | SEP201019 |
| 10459 | 46643 | BAN110824 | 22521 | 58705 | HPY100398 | 34582 | 70766 | SEP201022 |
| 10460 | 46644 | BAN110840 | 22522 | 58706 | HPY100399 | 34583 | 70767 | SEP201025 |
| 10461 | 46645 | BAN110842 | 22523 | 58707 | HPY100405 | 34584 | 70768 | SEP201028 |
| 10462 | 46646 | BAN110850 | 22524 | 58708 | HPY100411 | 34585 | 70769 | SEP201029 |
| 10463 | 46647 | BAN110867 | 22525 | 58709 | HPY100413 | 34586 | 70770 | SEP201035 |
| 10464 | 46648 | BAN110875 | 22526 | 58710 | HPY100417 | 34587 | 70771 | SEP201036 |
| 10465 | 46649 | BAN110882 | 22527 | 58711 | HPY100434 | 34588 | 70772 | SEP201038 |
| 10466 | 46650 | BAN110893 | 22528 | 58712 | HPY100469 | 34589 | 70773 | SEP201048 |
| 10467 | 46651 | BAN110897 | 22529 | 58713 | HPY100472 | 34590 | 70774 | SEP201054 |
| 10468 | 46652 | BAN110904 | 22530 | 58714 | HPY100476 | 34591 | 70775 | SEP201068 |
| 10469 | 46653 | BAN110909 | 22531 | 58715 | HPY100481 | 34592 | 70776 | SEP201069 |
| 10470 | 46654 | BAN110913 | 22532 | 58716 | HPY100485 | 34593 | 70777 | SEP201082 |
| 10471 | 46655 | BAN110916 | 22533 | 58717 | HPY100486 | 34594 | 70778 | SEP201086 |
| 10472 | 46656 | BAN110918 | 22534 | 58718 | HPY100488 | 34595 | 70779 | SEP201087 |
| 10473 | 46657 | BAN110931 | 22535 | 58719 | HPY100489 | 34596 | 70780 | SEP201090 |
| 10474 | 46658 | BAN110932 | 22536 | 58720 | HPY100493 | 34597 | 70781 | SEP201092 |
| 10475 | 46659 | BAN110948 | 22537 | 58721 | HPY100495 | 34598 | 70782 | SEP201093 |
| 10476 | 46660 | BAN110951 | 22538 | 58722 | HPY100496 | 34599 | 70783 | SEP201095 |
| 10477 | 46661 | BAN110972 | 22539 | 58723 | HPY100503 | 34600 | 70784 | SEP201102 |
| 10478 | 46662 | BAN110976 | 22540 | 58724 | HPY100505 | 34601 | 70785 | SEP201112 |
| 10479 | 46663 | BAN110986 | 22541 | 58725 | HPY100507 | 34602 | 70786 | SEP201114 |
| 10480 | 46664 | BAN111001 | 22542 | 58726 | HPY100509 | 34603 | 70787 | SEP201115 |
| 10481 | 46665 | BAN111016 | 22543 | 58727 | HPY100510 | 34604 | 70788 | SEP201117 |
| 10482 | 46666 | BAN111019 | 22544 | 58728 | HPY100512 | 34605 | 70789 | SEP201118 |
| 10483 | 46667 | BAN111025 | 22545 | 58729 | HPY100521 | 34606 | 70790 | SEP201119 |
| 10484 | 46668 | BAN111056 | 22546 | 58730 | HPY100542 | 34607 | 70791 | SEP201122 |
| 10485 | 46669 | BAN111058 | 22547 | 58731 | HPY100543 | 34608 | 70792 | SEP201129 |
| 10486 | 46670 | BAN111062 | 22548 | 58732 | HPY100544 | 34609 | 70793 | SEP201130 |
| 10487 | 46671 | BAN111073 | 22549 | 58733 | HPY100545 | 34610 | 70794 | SEP201132 |
| 10488 | 46672 | BAN111079 | 22550 | 58734 | HPY100550 | 34611 | 70795 | SEP201139 |
| 10489 | 46673 | BAN111095 | 22551 | 58735 | HPY100551 | 34612 | 70796 | SEP201146 |
| 10490 | 46674 | BAN111103 | 22552 | 58736 | HPY100552 | 34613 | 70797 | SEP201147 |
| 10491 | 46675 | BAN111105 | 22553 | 58737 | HPY100554 | 34614 | 70798 | SEP201149 |
| 10492 | 46676 | BAN111111 | 22554 | 58738 | HPY100555 | 34615 | 70799 | SEP201157 |
| 10493 | 46677 | BAN111116 | 22555 | 58739 | HPY100562 | 34616 | 70800 | SEP201160 |
| 10494 | 46678 | BAN111119 | 22556 | 58740 | HPY100563 | 34617 | 70801 | SEP201161 |
| 10495 | 46679 | BAN111145 | 22557 | 58741 | HPY100567 | 34618 | 70802 | SEP201163 |
| 10496 | 46680 | BAN111154 | 22558 | 58742 | HPY100569 | 34619 | 70803 | SEP201165 |
| 10497 | 46681 | BAN111196 | 22559 | 58743 | HPY100571 | 34620 | 70804 | SEP201166 |
| 10498 | 46682 | BAN111201 | 22560 | 58744 | HPY100574 | 34621 | 70805 | SEP201168 |
| 10499 | 46683 | BAN111216 | 22561 | 58745 | HPY100575 | 34622 | 70806 | SEP201169 |
| 10500 | 46684 | BAN111220 | 22562 | 58746 | HPY100585 | 34623 | 70807 | SEP201171 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10501 | 46685 | BAN111224 | 22563 | 58747 | HPY100590 | 34624 | 70808 | SEP201177 |
| 10502 | 46686 | BAN111284 | 22564 | 58748 | HPY100600 | 34625 | 70809 | SEP201179 |
| 10503 | 46687 | BAN111288 | 22565 | 58749 | HPY100602 | 34626 | 70810 | SEP201187 |
| 10504 | 46688 | BAN111291 | 22566 | 58750 | HPY100603 | 34627 | 70811 | SEP201188 |
| 10505 | 46689 | BAN111310 | 22567 | 58751 | HPY100608 | 34628 | 70812 | SEP201193 |
| 10506 | 46690 | BAN111315 | 22568 | 58752 | HPY100610 | 34629 | 70813 | SEP201194 |
| 10507 | 46691 | BAN111327 | 22569 | 58753 | HPY100611 | 34630 | 70814 | SEP201196 |
| 10508 | 46692 | BAN111328 | 22570 | 58754 | HPY100613 | 34631 | 70815 | SEP201198 |
| 10509 | 46693 | BAN111331 | 22571 | 58755 | HPY100615 | 34632 | 70816 | SEP201213 |
| 10510 | 46694 | BAN111337 | 22572 | 58756 | HPY100617 | 34633 | 70817 | SEP201215 |
| 10511 | 46695 | BAN111342 | 22573 | 58757 | HPY100632 | 34634 | 70818 | SEP201224 |
| 10512 | 46696 | BAN111346 | 22574 | 58758 | HPY100638 | 34635 | 70819 | SEP201225 |
| 10513 | 46697 | BAN111357 | 22575 | 58759 | HPY100640 | 34636 | 70820 | SEP201242 |
| 10514 | 46698 | BAN111360 | 22576 | 58760 | HPY100644 | 34637 | 70821 | SEP201243 |
| 10515 | 46699 | BAN111361 | 22577 | 58761 | HPY100650 | 34638 | 70822 | SEP201244 |
| 10516 | 46700 | BAN111369 | 22578 | 58762 | HPY100655 | 34639 | 70823 | SEP201246 |
| 10517 | 46701 | BAN111381 | 22579 | 58763 | HPY100658 | 34640 | 70824 | SEP201248 |
| 10518 | 46702 | BAN111398 | 22580 | 58764 | HPY100661 | 34641 | 70825 | SEP201249 |
| 10519 | 46703 | BAN111400 | 22581 | 58765 | HPY100667 | 34642 | 70826 | SEP201250 |
| 10520 | 46704 | BAN111416 | 22582 | 58766 | HPY100668 | 34643 | 70827 | SEP201253 |
| 10521 | 46705 | BAN111422 | 22583 | 58767 | HPY100671 | 34644 | 70828 | SEP201255 |
| 10522 | 46706 | BAN111428 | 22584 | 58768 | HPY100672 | 34645 | 70829 | SEP201258 |
| 10523 | 46707 | BAN111435 | 22585 | 58769 | HPY100675 | 34646 | 70830 | SEP201273 |
| 10524 | 46708 | BAN111440 | 22586 | 58770 | HPY100677 | 34647 | 70831 | SEP201275 |
| 10525 | 46709 | BAN111462 | 22587 | 58771 | HPY100681 | 34648 | 70832 | SEP201276 |
| 10526 | 46710 | BAN111465 | 22588 | 58772 | HPY100684 | 34649 | 70833 | SEP201278 |
| 10527 | 46711 | BAN111478 | 22589 | 58773 | HPY100691 | 34650 | 70834 | SEP201279 |
| 10528 | 46712 | BAN111488 | 22590 | 58774 | HPY100692 | 34651 | 70835 | SEP201282 |
| 10529 | 46713 | BAN111495 | 22591 | 58775 | HPY100696 | 34652 | 70836 | SEP201284 |
| 10530 | 46714 | BAN111498 | 22592 | 58776 | HPY100698 | 34653 | 70837 | SEP201288 |
| 10531 | 46715 | BAN111500 | 22593 | 58777 | HPY100700 | 34654 | 70838 | SEP201289 |
| 10532 | 46716 | BAN111504 | 22594 | 58778 | HPY100705 | 34655 | 70839 | SEP201290 |
| 10533 | 46717 | BAN111510 | 22595 | 58779 | HPY100707 | 34656 | 70840 | SEP201291 |
| 10534 | 46718 | BAN111521 | 22596 | 58780 | HPY100715 | 34657 | 70841 | SEP201292 |
| 10535 | 46719 | BAN111533 | 22597 | 58781 | HPY100716 | 34658 | 70842 | SEP201293 |
| 10536 | 46720 | BAN111549 | 22598 | 58782 | HPY100722 | 34659 | 70843 | SEP201294 |
| 10537 | 46721 | BAN111561 | 22599 | 58783 | HPY100724 | 34660 | 70844 | SEP201300 |
| 10538 | 46722 | BAN111566 | 22600 | 58784 | HPY100726 | 34661 | 70845 | SEP201303 |
| 10539 | 46723 | BAN111570 | 22601 | 58785 | HPY100727 | 34662 | 70846 | SEP201305 |
| 10540 | 46724 | BAN111580 | 22602 | 58786 | HPY100728 | 34663 | 70847 | SEP201306 |
| 10541 | 46725 | BAN111582 | 22603 | 58787 | HPY100730 | 34664 | 70848 | SEP201307 |
| 10542 | 46726 | BAN111588 | 22604 | 58788 | HPY100747 | 34665 | 70849 | SEP201308 |
| 10543 | 46727 | BAN111598 | 22605 | 58789 | HPY100748 | 34666 | 70850 | SEP201309 |
| 10544 | 46728 | BAN111603 | 22606 | 58790 | HPY100750 | 34667 | 70851 | SEP201313 |
| 10545 | 46729 | BAN111609 | 22607 | 58791 | HPY100755 | 34668 | 70852 | SEP201315 |
| 10546 | 46730 | BAN111612 | 22608 | 58792 | HPY100757 | 34669 | 70853 | SEP201321 |
| 10547 | 46731 | BAN111615 | 22609 | 58793 | HPY100759 | 34670 | 70854 | SEP201326 |
| 10548 | 46732 | BAN111626 | 22610 | 58794 | HPY100760 | 34671 | 70855 | SEP201328 |
| 10549 | 46733 | BAN111627 | 22611 | 58795 | HPY100761 | 34672 | 70856 | SEP201329 |
| 10550 | 46734 | BAN111644 | 22612 | 58796 | HPY100762 | 34673 | 70857 | SEP201331 |
| 10551 | 46735 | BAN111652 | 22613 | 58797 | HPY100764 | 34674 | 70858 | SEP201333 |
| 10552 | 46736 | BAN111654 | 22614 | 58798 | HPY100766 | 34675 | 70859 | SEP201335 |
| 10553 | 46737 | BAN111655 | 22615 | 58799 | HPY100773 | 34676 | 70860 | SEP201337 |
| 10554 | 46738 | BAN111672 | 22616 | 58800 | HPY100774 | 34677 | 70861 | SEP201338 |
| 10555 | 46739 | BAN111688 | 22617 | 58801 | HPY100786 | 34678 | 70862 | SEP201339 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10556 | 46740 | BAN111690 | 22618 | 58802 | HPY100791 |
| 10557 | 46741 | BAN111697 | 22619 | 58803 | HPY100794 |
| 10558 | 46742 | BAN111700 | 22620 | 58804 | HPY100795 |
| 10559 | 46743 | BAN111707 | 22621 | 58805 | HPY100801 |
| 10560 | 46744 | BAN111708 | 22622 | 58806 | HPY100815 |
| 10561 | 46745 | BAN111727 | 22623 | 58807 | HPY100817 |
| 10562 | 46746 | BAN111729 | 22624 | 58808 | HPY100821 |
| 10563 | 46747 | BAN111738 | 22625 | 58809 | HPY100822 |
| 10564 | 46748 | BAN111761 | 22626 | 58810 | HPY100826 |
| 10565 | 46749 | BAN111762 | 22627 | 58811 | HPY100827 |
| 10566 | 46750 | BAN111763 | 22628 | 58812 | HPY100830 |
| 10567 | 46751 | BAN111797 | 22629 | 58813 | HPY100832 |
| 10568 | 46752 | BAN111817 | 22630 | 58814 | HPY100833 |
| 10569 | 46753 | BAN111819 | 22631 | 58815 | HPY100837 |
| 10570 | 46754 | BAN111821 | 22632 | 58816 | HPY100838 |
| 10571 | 46755 | BAN111824 | 22633 | 58817 | HPY100840 |
| 10572 | 46756 | BAN111826 | 22634 | 58818 | HPY100841 |
| 10573 | 46757 | BAN111842 | 22635 | 58819 | HPY100844 |
| 10574 | 46758 | BAN111848 | 22636 | 58820 | HPY100845 |
| 10575 | 46759 | BAN111855 | 22637 | 58821 | HPY100848 |
| 10576 | 46760 | BAN111872 | 22638 | 58822 | HPY100850 |
| 10577 | 46761 | BAN111886 | 22639 | 58823 | HPY100854 |
| 10578 | 46762 | BAN111894 | 22640 | 58824 | HPY100862 |
| 10579 | 46763 | BAN111897 | 22641 | 58825 | HPY100871 |
| 10580 | 46764 | BAN111901 | 22642 | 58826 | HPY100872 |
| 10581 | 46765 | BAN111908 | 22643 | 58827 | HPY100874 |
| 10582 | 46766 | BAN111913 | 22644 | 58828 | HPY100875 |
| 10583 | 46767 | BAN111921 | 22645 | 58829 | HPY100877 |
| 10584 | 46768 | BAN111934 | 22646 | 58830 | HPY100884 |
| 10585 | 46769 | BAN111944 | 22647 | 58831 | HPY100891 |
| 10586 | 46770 | BAN111952 | 22648 | 58832 | HPY100897 |
| 10587 | 46771 | BAN111963 | 22649 | 58833 | HPY100903 |
| 10588 | 46772 | BAN111975 | 22650 | 58834 | HPY100906 |
| 10589 | 46773 | BAN111977 | 22651 | 58835 | HPY100909 |
| 10590 | 46774 | BAN111991 | 22652 | 58836 | HPY100913 |
| 10591 | 46775 | BAN111994 | 22653 | 58837 | HPY100925 |
| 10592 | 46776 | BAN111995 | 22654 | 58838 | HPY100933 |
| 10593 | 46777 | BAN111998 | 22655 | 58839 | HPY100934 |
| 10594 | 46778 | BAN111999 | 22656 | 58840 | HPY100944 |
| 10595 | 46779 | BAN112001 | 22657 | 58841 | HPY100945 |
| 10596 | 46780 | BAN112004 | 22658 | 58842 | HPY100946 |
| 10597 | 46781 | BAN112005 | 22659 | 58843 | HPY100954 |
| 10598 | 46782 | BAN112009 | 22660 | 58844 | HPY100956 |
| 10599 | 46783 | BAN112016 | 22661 | 58845 | HPY100960 |
| 10600 | 46784 | BAN112022 | 22662 | 58846 | HPY100962 |
| 10601 | 46785 | BAN112023 | 22663 | 58847 | HPY100963 |
| 10602 | 46786 | BAN112031 | 22664 | 58848 | HPY100965 |
| 10603 | 46787 | BAN112038 | 22665 | 58849 | HPY100973 |
| 10604 | 46788 | BAN112042 | 22666 | 58850 | HPY100979 |
| 10605 | 46789 | BAN112047 | 22667 | 58851 | HPY100981 |
| 10606 | 46790 | BAN112052 | 22668 | 58852 | HPY100992 |
| 10607 | 46791 | BAN112058 | 22669 | 58853 | HPY100995 |
| 10608 | 46792 | BAN112078 | 22670 | 58854 | HPY100999 |
| 10609 | 46793 | BAN112079 | 22671 | 58855 | HPY101000 |
| 10610 | 46794 | BAN112085 | 22672 | 58856 | HPY101002 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10611 | 46795 | BAN112086 | 22673 | 58857 | HPY101003 | 34734 | 70918 | SEP201523 |
| 10612 | 46796 | BAN112091 | 22674 | 58858 | HPY101007 | 34735 | 70919 | SEP201525 |
| 10613 | 46797 | BAN112108 | 22675 | 58859 | HPY101009 | 34736 | 70920 | SEP201527 |
| 10614 | 46798 | BAN112117 | 22676 | 58860 | HPY101019 | 34737 | 70921 | SEP201528 |
| 10615 | 46799 | BAN112122 | 22677 | 58861 | HPY101022 | 34738 | 70922 | SEP201529 |
| 10616 | 46800 | BAN112131 | 22678 | 58862 | HPY101023 | 34739 | 70923 | SEP201530 |
| 10617 | 46801 | BAN112134 | 22679 | 58863 | HPY101028 | 34740 | 70924 | SEP201531 |
| 10618 | 46802 | BAN112137 | 22680 | 58864 | HPY101031 | 34741 | 70925 | SEP201532 |
| 10619 | 46803 | BAN112139 | 22681 | 58865 | HPY101033 | 34742 | 70926 | SEP201533 |
| 10620 | 46804 | BAN112147 | 22682 | 58866 | HPY101035 | 34743 | 70927 | SEP201534 |
| 10621 | 46805 | BAN112148 | 22683 | 58867 | HPY101041 | 34744 | 70928 | SEP201537 |
| 10622 | 46806 | BAN112149 | 22684 | 58868 | HPY101045 | 34745 | 70929 | SEP201538 |
| 10623 | 46807 | BAN112161 | 22685 | 58869 | HPY101046 | 34746 | 70930 | SEP201540 |
| 10624 | 46808 | BAN112162 | 22686 | 58870 | HPY101050 | 34747 | 70931 | SEP201542 |
| 10625 | 46809 | BAN112173 | 22687 | 58871 | HPY101052 | 34748 | 70932 | SEP201543 |
| 10626 | 46810 | BAN112177 | 22688 | 58872 | HPY101055 | 34749 | 70933 | SEP201545 |
| 10627 | 46811 | BAN112183 | 22689 | 58873 | HPY101056 | 34750 | 70934 | SEP201546 |
| 10628 | 46812 | BAN112193 | 22690 | 58874 | HPY101065 | 34751 | 70935 | SEP201549 |
| 10629 | 46813 | BAN112197 | 22691 | 58875 | HPY101070 | 34752 | 70936 | SEP201550 |
| 10630 | 46814 | BAN112207 | 22692 | 58876 | HPY101071 | 34753 | 70937 | SEP201551 |
| 10631 | 46815 | BAN112212 | 22693 | 58877 | HPY101073 | 34754 | 70938 | SEP201552 |
| 10632 | 46816 | BAN112213 | 22694 | 58878 | HPY101078 | 34755 | 70939 | SEP201553 |
| 10633 | 46817 | BAN112238 | 22695 | 58879 | HPY101084 | 34756 | 70940 | SEP201554 |
| 10634 | 46818 | BAN112240 | 22696 | 58880 | HPY101087 | 34757 | 70941 | SEP201556 |
| 10635 | 46819 | BAN112243 | 22697 | 58881 | HPY101095 | 34758 | 70942 | SEP201557 |
| 10636 | 46820 | BAN112245 | 22698 | 58882 | HPY101101 | 34759 | 70943 | SEP201559 |
| 10637 | 46821 | BAN112247 | 22699 | 58883 | HPY101117 | 34760 | 70944 | SEP201562 |
| 10638 | 46822 | BAN112255 | 22700 | 58884 | HPY101122 | 34761 | 70945 | SEP201564 |
| 10639 | 46823 | BAN112258 | 22701 | 58885 | HPY101130 | 34762 | 70946 | SEP201565 |
| 10640 | 46824 | BAN112261 | 22702 | 58886 | HPY101131 | 34763 | 70947 | SEP201566 |
| 10641 | 46825 | BAN112264 | 22703 | 58887 | HPY101132 | 34764 | 70948 | SEP201567 |
| 10642 | 46826 | BAN112271 | 22704 | 58888 | HPY101133 | 34765 | 70949 | SEP201568 |
| 10643 | 46827 | BAN112277 | 22705 | 58889 | HPY101134 | 34766 | 70950 | SEP201569 |
| 10644 | 46828 | BAN112286 | 22706 | 58890 | HPY101135 | 34767 | 70951 | SEP201571 |
| 10645 | 46829 | BAN112289 | 22707 | 58891 | HPY101136 | 34768 | 70952 | SEP201572 |
| 10646 | 46830 | BAN112300 | 22708 | 58892 | HPY101138 | 34769 | 70953 | SEP201575 |
| 10647 | 46831 | BAN112322 | 22709 | 58893 | HPY101140 | 34770 | 70954 | SEP201577 |
| 10648 | 46832 | BAN112326 | 22710 | 58894 | HPY101142 | 34771 | 70955 | SEP201578 |
| 10649 | 46833 | BAN112348 | 22711 | 58895 | HPY101149 | 34772 | 70956 | SEP201579 |
| 10650 | 46834 | BAN112350 | 22712 | 58896 | HPY101152 | 34773 | 70957 | SEP201580 |
| 10651 | 46835 | BAN112352 | 22713 | 58897 | HPY101155 | 34774 | 70958 | SEP201582 |
| 10652 | 46836 | BAN112358 | 22714 | 58898 | HPY101157 | 34775 | 70959 | SEP201583 |
| 10653 | 46837 | BAN112360 | 22715 | 58899 | HPY101160 | 34776 | 70960 | SEP201584 |
| 10654 | 46838 | BAN112374 | 22716 | 58900 | HPY101168 | 34777 | 70961 | SEP201586 |
| 10655 | 46839 | BAN112388 | 22717 | 58901 | HPY101172 | 34778 | 70962 | SEP201588 |
| 10656 | 46840 | BAN112395 | 22718 | 58902 | HPY101173 | 34779 | 70963 | SEP201589 |
| 10657 | 46841 | BAN112396 | 22719 | 58903 | HPY101176 | 34780 | 70964 | SEP201590 |
| 10658 | 46842 | BAN112410 | 22720 | 58904 | HPY101178 | 34781 | 70965 | SEP201595 |
| 10659 | 46843 | BAN112425 | 22721 | 58905 | HPY101179 | 34782 | 70966 | SEP201596 |
| 10660 | 46844 | BAN112430 | 22722 | 58906 | HPY101180 | 34783 | 70967 | SEP201597 |
| 10661 | 46845 | BAN112435 | 22723 | 58907 | HPY101181 | 34784 | 70968 | SEP201603 |
| 10662 | 46846 | BAN112439 | 22724 | 58908 | HPY101182 | 34785 | 70969 | SEP201605 |
| 10663 | 46847 | BAN112441 | 22725 | 58909 | HPY101183 | 34786 | 70970 | SEP201609 |
| 10664 | 46848 | BAN112470 | 22726 | 58910 | HPY101184 | 34787 | 70971 | SEP201610 |
| 10665 | 46849 | BAN112473 | 22727 | 58911 | HPY101185 | 34788 | 70972 | SEP201611 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10666 | 46850 | BAN112485 | 22728 | 58912 | HPY101186 | 34789 | 70973 | SEP201612 |
| 10667 | 46851 | BAN112488 | 22729 | 58913 | HPY101187 | 34790 | 70974 | SEP201613 |
| 10668 | 46852 | BAN112499 | 22730 | 58914 | HPY101188 | 34791 | 70975 | SEP201625 |
| 10669 | 46853 | BAN112503 | 22731 | 58915 | HPY101193 | 34792 | 70976 | SEP201629 |
| 10670 | 46854 | BAN112513 | 22732 | 58916 | HPY101195 | 34793 | 70977 | SEP201630 |
| 10671 | 46855 | BAN112515 | 22733 | 58917 | HPY101196 | 34794 | 70978 | SEP201634 |
| 10672 | 46856 | BAN112527 | 22734 | 58918 | HPY101203 | 34795 | 70979 | SEP201637 |
| 10673 | 46857 | BAN112531 | 22735 | 58919 | HPY101204 | 34796 | 70980 | SEP201642 |
| 10674 | 46858 | BAN112546 | 22736 | 58920 | HPY101212 | 34797 | 70981 | SEP201643 |
| 10675 | 46859 | BAN112551 | 22737 | 58921 | HPY101215 | 34798 | 70982 | SEP201644 |
| 10676 | 46860 | BAN112555 | 22738 | 58922 | HPY101217 | 34799 | 70983 | SEP201645 |
| 10677 | 46861 | BAN112567 | 22739 | 58923 | HPY101220 | 34800 | 70984 | SEP201646 |
| 10678 | 46862 | BAN112573 | 22740 | 58924 | HPY101224 | 34801 | 70985 | SEP201649 |
| 10679 | 46863 | BAN112576 | 22741 | 58925 | HPY101226 | 34802 | 70986 | SEP201650 |
| 10680 | 46864 | BAN112582 | 22742 | 58926 | HPY101227 | 34803 | 70987 | SEP201652 |
| 10681 | 46865 | BAN112588 | 22743 | 58927 | HPY101228 | 34804 | 70988 | SEP201659 |
| 10682 | 46866 | BAN112613 | 22744 | 58928 | HPY101229 | 34805 | 70989 | SEP201661 |
| 10683 | 46867 | BAN112629 | 22745 | 58929 | HPY101230 | 34806 | 70990 | SEP201662 |
| 10684 | 46868 | BAN112641 | 22746 | 58930 | HPY101232 | 34807 | 70991 | SEP201663 |
| 10685 | 46869 | BAN112647 | 22747 | 58931 | HPY101235 | 34808 | 70992 | SEP201664 |
| 10686 | 46870 | BAN112649 | 22748 | 58932 | HPY101236 | 34809 | 70993 | SEP201665 |
| 10687 | 46871 | BAN112655 | 22749 | 58933 | HPY101239 | 34810 | 70994 | SEP201666 |
| 10688 | 46872 | BAN112662 | 22750 | 58934 | HPY101240 | 34811 | 70995 | SEP201670 |
| 10689 | 46873 | BAN112667 | 22751 | 58935 | HPY101249 | 34812 | 70996 | SEP201680 |
| 10690 | 46874 | BAN112678 | 22752 | 58936 | HPY101254 | 34813 | 70997 | SEP201682 |
| 10691 | 46875 | BAN112682 | 22753 | 58937 | HPY101257 | 34814 | 70998 | SEP201683 |
| 10692 | 46876 | BAN112689 | 22754 | 58938 | HPY101261 | 34815 | 70999 | SEP201686 |
| 10693 | 46877 | BAN112693 | 22755 | 58939 | HPY101262 | 34816 | 71000 | SEP201687 |
| 10694 | 46878 | BAN112697 | 22756 | 58940 | HPY101268 | 34817 | 71001 | SEP201692 |
| 10695 | 46879 | BAN112706 | 22757 | 58941 | HPY101269 | 34818 | 71002 | SEP201696 |
| 10696 | 46880 | BAN112727 | 22758 | 58942 | HPY101274 | 34819 | 71003 | SEP201702 |
| 10697 | 46881 | BAN112732 | 22759 | 58943 | HPY101275 | 34820 | 71004 | SEP201703 |
| 10698 | 46882 | BAN112735 | 22760 | 58944 | HPY101276 | 34821 | 71005 | SEP201704 |
| 10699 | 46883 | BAN112738 | 22761 | 58945 | HPY101277 | 34822 | 71006 | SEP201705 |
| 10700 | 46884 | BAN112775 | 22762 | 58946 | HPY101278 | 34823 | 71007 | SEP201707 |
| 10701 | 46885 | BAN112783 | 22763 | 58947 | HPY101279 | 34824 | 71008 | SEP201723 |
| 10702 | 46886 | BAN112793 | 22764 | 58948 | HPY101280 | 34825 | 71009 | SEP201729 |
| 10703 | 46887 | BAN112796 | 22765 | 58949 | HPY101282 | 34826 | 71010 | SEP201736 |
| 10704 | 46888 | BAN112806 | 22766 | 58950 | HPY101283 | 34827 | 71011 | SEP201738 |
| 10705 | 46889 | BAN112818 | 22767 | 58951 | HPY101284 | 34828 | 71012 | SEP201745 |
| 10706 | 46890 | BAN112822 | 22768 | 58952 | HPY101285 | 34829 | 71013 | SEP201747 |
| 10707 | 46891 | BAN112839 | 22769 | 58953 | HPY101286 | 34830 | 71014 | SEP201749 |
| 10708 | 46892 | BAN112876 | 22770 | 58954 | HPY101287 | 34831 | 71015 | SEP201754 |
| 10709 | 46893 | BAN112878 | 22771 | 58955 | HPY101288 | 34832 | 71016 | SEP201760 |
| 10710 | 46894 | BAN112898 | 22772 | 58956 | HPY101289 | 34833 | 71017 | SEP201763 |
| 10711 | 46895 | BAN112909 | 22773 | 58957 | HPY101290 | 34834 | 71018 | SEP201764 |
| 10712 | 46896 | BAN112918 | 22774 | 58958 | HPY101291 | 34835 | 71019 | SEP201765 |
| 10713 | 46897 | BAN112958 | 22775 | 58959 | HPY101292 | 34836 | 71020 | SEP201767 |
| 10714 | 46898 | BAN112977 | 22776 | 58960 | HPY101293 | 34837 | 71021 | SEP201771 |
| 10715 | 46899 | BAN112993 | 22777 | 58961 | HPY101294 | 34838 | 71022 | SEP201776 |
| 10716 | 46900 | BAN113007 | 22778 | 58962 | HPY101295 | 34839 | 71023 | SEP201777 |
| 10717 | 46901 | BAN113008 | 22779 | 58963 | HPY101296 | 34840 | 71024 | SEP201779 |
| 10718 | 46902 | BAN113011 | 22780 | 58964 | HPY101297 | 34841 | 71025 | SEP201781 |
| 10719 | 46903 | BAN113013 | 22781 | 58965 | HPY101298 | 34842 | 71026 | SEP201787 |
| 10720 | 46904 | BAN113034 | 22782 | 58966 | HPY101299 | 34843 | 71027 | SEP201789 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10721 | 46905 | BAN113042 | 22783 | 58967 | HPY101300 |
| 10722 | 46906 | BAN113044 | 22784 | 58968 | HPY101301 |
| 10723 | 46907 | BAN113055 | 22785 | 58969 | HPY101302 |
| 10724 | 46908 | BAN113068 | 22786 | 58970 | HPY101305 |
| 10725 | 46909 | BAN113076 | 22787 | 58971 | HPY101317 |
| 10726 | 46910 | BAN113086 | 22788 | 58972 | HPY101323 |
| 10727 | 46911 | BAN113089 | 22789 | 58973 | HPY101327 |
| 10728 | 46912 | BAN113091 | 22790 | 58974 | HPY101328 |
| 10729 | 46913 | BAN113092 | 22791 | 58975 | HPY101330 |
| 10730 | 46914 | BAN113112 | 22792 | 58976 | HPY101333 |
| 10731 | 46915 | BAN113122 | 22793 | 58977 | HPY101335 |
| 10732 | 46916 | BAN113128 | 22794 | 58978 | HPY101343 |
| 10733 | 46917 | BAN113143 | 22795 | 58979 | HPY101345 |
| 10734 | 46918 | BAN113145 | 22796 | 58980 | HPY101353 |
| 10735 | 46919 | BAN113148 | 22797 | 58981 | HPY101354 |
| 10736 | 46920 | BAN113149 | 22798 | 58982 | HPY101356 |
| 10737 | 46921 | BAN113157 | 22799 | 58983 | HPY101359 |
| 10738 | 46922 | BAN113185 | 22800 | 58984 | HPY101363 |
| 10739 | 46923 | BAN113187 | 22801 | 58985 | HPY101372 |
| 10740 | 46924 | BAN113191 | 22802 | 58986 | HPY101374 |
| 10741 | 46925 | BAN113193 | 22803 | 58987 | HPY101378 |
| 10742 | 46926 | BAN113200 | 22804 | 58988 | HPY101380 |
| 10743 | 46927 | BAN113204 | 22805 | 58989 | HPY101386 |
| 10744 | 46928 | BAN113211 | 22806 | 58990 | HPY101397 |
| 10745 | 46929 | BAN113216 | 22807 | 58991 | HPY101401 |
| 10746 | 46930 | BAN113226 | 22808 | 58992 | HPY101402 |
| 10747 | 46931 | BAN113237 | 22809 | 58993 | HPY101406 |
| 10748 | 46932 | BAN113242 | 22810 | 58994 | HPY101409 |
| 10749 | 46933 | BAN113250 | 22811 | 58995 | HPY101410 |
| 10750 | 46934 | BAN113253 | 22812 | 58996 | HPY101411 |
| 10751 | 46935 | BAN113265 | 22813 | 58997 | HPY101413 |
| 10752 | 46936 | BAN113266 | 22814 | 58998 | HPY101421 |
| 10753 | 46937 | BAN113279 | 22815 | 58999 | HPY101423 |
| 10754 | 46938 | BAN113282 | 22816 | 59000 | HPY101426 |
| 10755 | 46939 | BAN113283 | 22817 | 59001 | HPY101427 |
| 10756 | 46940 | BAN113289 | 22818 | 59002 | HPY101429 |
| 10757 | 46941 | BAN113291 | 22819 | 59003 | HPY101431 |
| 10758 | 46942 | BAN113297 | 22820 | 59004 | HPY101438 |
| 10759 | 46943 | BAN113298 | 22821 | 59005 | HPY101439 |
| 10760 | 46944 | BAN113302 | 22822 | 59006 | HPY101447 |
| 10761 | 46945 | BAN113310 | 22823 | 59007 | HPY101449 |
| 10762 | 46946 | BAN113311 | 22824 | 59008 | HPY101453 |
| 10763 | 46947 | BAN113324 | 22825 | 59009 | HPY101457 |
| 10764 | 46948 | BAN113334 | 22826 | 59010 | HPY101459 |
| 10765 | 46949 | BAN113336 | 22827 | 59011 | HPY101462 |
| 10766 | 46950 | BAN113350 | 22828 | 59012 | HPY101469 |
| 10767 | 46951 | BAN113353 | 22829 | 59013 | HPY101470 |
| 10768 | 46952 | BAN113355 | 22830 | 59014 | HPY101473 |
| 10769 | 46953 | BAN113356 | 22831 | 59015 | HPY101474 |
| 10770 | 46954 | BAN113370 | 22832 | 59016 | HPY101475 |
| 10771 | 46955 | BAN113400 | 22833 | 59017 | HPY101484 |
| 10772 | 46956 | BAN113404 | 22834 | 59018 | HPY101488 |
| 10773 | 46957 | BAN113414 | 22835 | 59019 | HPY101493 |
| 10774 | 46958 | BAN113417 | 22836 | 59020 | HPY101500 |
| 10775 | 46959 | BAN113421 | 22837 | 59021 | HPY101507 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10776 | 46960 | BAN113435 | 22838 | 59022 | HPY101510 | 34899 | 71083 | SEP201884 |
| 10777 | 46961 | BAN113438 | 22839 | 59023 | HPY101512 | 34900 | 71084 | SEP201885 |
| 10778 | 46962 | BAN113444 | 22840 | 59024 | HPY101518 | 34901 | 71085 | SEP201886 |
| 10779 | 46963 | BAN113454 | 22841 | 59025 | HPY101520 | 34902 | 71086 | SEP201887 |
| 10780 | 46964 | BAN113463 | 22842 | 59026 | HPY101521 | 34903 | 71087 | SEP201889 |
| 10781 | 46965 | BAN113487 | 22843 | 59027 | HPY101524 | 34904 | 71088 | SEP201891 |
| 10782 | 46966 | BAN113492 | 22844 | 59028 | HPY101531 | 34905 | 71089 | SEP201892 |
| 10783 | 46967 | BAN113496 | 22845 | 59029 | HPY101532 | 34906 | 71090 | SEP201893 |
| 10784 | 46968 | BAN113498 | 22846 | 59030 | HPY101533 | 34907 | 71091 | SEP201895 |
| 10785 | 46969 | BAN113506 | 22847 | 59031 | HPY101537 | 34908 | 71092 | SEP201899 |
| 10786 | 46970 | BAN113536 | 22848 | 59032 | HPY101538 | 34909 | 71093 | SEP201900 |
| 10787 | 46971 | BAN113545 | 22849 | 59033 | HPY101540 | 34910 | 71094 | SEP201901 |
| 10788 | 46972 | BAN113546 | 22850 | 59034 | HPY101541 | 34911 | 71095 | SEP201902 |
| 10789 | 46973 | BAN113548 | 22851 | 59035 | HPY101550 | 34912 | 71096 | SEP201903 |
| 10790 | 46974 | BAN113552 | 22852 | 59036 | HPY101551 | 34913 | 71097 | SEP201904 |
| 10791 | 46975 | BAN113556 | 22853 | 59037 | HPY101554 | 34914 | 71098 | SEP201905 |
| 10792 | 46976 | BAN113559 | 22854 | 59038 | HPY101558 | 34915 | 71099 | SEP201908 |
| 10793 | 46977 | BAN113573 | 22855 | 59039 | HPY101561 | 34916 | 71100 | SEP201909 |
| 10794 | 46978 | BAN113579 | 22856 | 59040 | HPY200007 | 34917 | 71101 | SEP201910 |
| 10795 | 46979 | BAN113590 | 22857 | 59041 | HPY200074 | 34918 | 71102 | SEP201911 |
| 10796 | 46980 | BAN113598 | 22858 | 59042 | HPY200273 | 34919 | 71103 | SEP201912 |
| 10797 | 46981 | BAN113611 | 22859 | 59043 | HPY200297 | 34920 | 71104 | SEP201913 |
| 10798 | 46982 | BAN113613 | 22860 | 59044 | HPY200316 | 34921 | 71105 | SEP201914 |
| 10799 | 46983 | BAN113633 | 22861 | 59045 | HPY200518 | 34922 | 71106 | SEP201915 |
| 10800 | 46984 | BAN113643 | 22862 | 59046 | HPY200552 | 34923 | 71107 | SEP201917 |
| 10801 | 46985 | BAN113646 | 22863 | 59047 | HPY200581 | 34924 | 71108 | SEP201920 |
| 10802 | 46986 | BAN113683 | 22864 | 59048 | HPY200593 | 34925 | 71109 | SEP201922 |
| 10803 | 46987 | BAN113686 | 22865 | 59049 | HPY200724 | 34926 | 71110 | SEP201923 |
| 10804 | 46988 | BAN113695 | 22866 | 59050 | HPY200804 | 34927 | 71111 | SEP201925 |
| 10805 | 46989 | BAN113702 | 22867 | 59051 | HPY200813 | 34928 | 71112 | SEP201928 |
| 10806 | 46990 | BAN113715 | 22868 | 59052 | HPY200815 | 34929 | 71113 | SEP201929 |
| 10807 | 46991 | BAN113732 | 22869 | 59053 | HPY200837 | 34930 | 71114 | SEP201938 |
| 10808 | 46992 | BAN113740 | 22870 | 59054 | HPY200852 | 34931 | 71115 | SEP201942 |
| 10809 | 46993 | BAN113748 | 22871 | 59055 | HPY200933 | 34932 | 71116 | SEP201943 |
| 10810 | 46994 | BBU100005 | 22872 | 59056 | HPY201061 | 34933 | 71117 | SEP201959 |
| 10811 | 46995 | BBU100010 | 22873 | 59057 | HPY201191 | 34934 | 71118 | SEP201962 |
| 10812 | 46996 | BBU100021 | 22874 | 59058 | HPY201193 | 34935 | 71119 | SEP201964 |
| 10813 | 46997 | BBU100032 | 22875 | 59059 | HPY201197 | 34936 | 71120 | SEP201965 |
| 10814 | 46998 | BBU100033 | 22876 | 59060 | HPY201308 | 34937 | 71121 | SEP201966 |
| 10815 | 46999 | BBU100037 | 22877 | 59061 | HPY201384 | 34938 | 71122 | SEP201967 |
| 10816 | 47000 | BBU100045 | 22878 | 59062 | HPY201414 | 34939 | 71123 | SEP201970 |
| 10817 | 47001 | BBU100046 | 22879 | 59063 | KPN100079 | 34940 | 71124 | SEP201972 |
| 10818 | 47002 | BBU100050 | 22880 | 59064 | KPN100130 | 34941 | 71125 | SEP201974 |
| 10819 | 47003 | BBU100056 | 22881 | 59065 | KPN100140 | 34942 | 71126 | SEP201976 |
| 10820 | 47004 | BBU100057 | 22882 | 59066 | KPN100143 | 34943 | 71127 | SEP201977 |
| 10821 | 47005 | BBU100059 | 22883 | 59067 | KPN100639 | 34944 | 71128 | SEP201983 |
| 10822 | 47006 | BBU100068 | 22884 | 59068 | KPN101222 | 34945 | 71129 | SEP201985 |
| 10823 | 47007 | BBU100071 | 22885 | 59069 | KPN101258 | 34946 | 71130 | SEP201988 |
| 10824 | 47008 | BBU100074 | 22886 | 59070 | KPN101346 | 34947 | 71131 | SEP201990 |
| 10825 | 47009 | BBU100076 | 22887 | 59071 | KPN101409 | 34948 | 71132 | SEP201991 |
| 10826 | 47010 | BBU100078 | 22888 | 59072 | KPN101512 | 34949 | 71133 | SEP201993 |
| 10827 | 47011 | BBU100098 | 22889 | 59073 | KPN101788 | 34950 | 71134 | SEP201995 |
| 10828 | 47012 | BBU100100 | 22890 | 59074 | KPN102440 | 34951 | 71135 | SEP201999 |
| 10829 | 47013 | BBU100101 | 22891 | 59075 | KPN102504 | 34952 | 71136 | SEP202002 |
| 10830 | 47014 | BBU100104 | 22892 | 59076 | KPN102754 | 34953 | 71137 | SEP202003 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10831 | 47015 | BBU100107 | 22893 | 59077 | KPN102930 | 34954 | 71138 | SEP202004 |
| 10832 | 47016 | BBU100109 | 22894 | 59078 | KPN103323 | 34955 | 71139 | SEP202011 |
| 10833 | 47017 | BBU100111 | 22895 | 59079 | KPN103684 | 34956 | 71140 | SEP202012 |
| 10834 | 47018 | BBU100112 | 22896 | 59080 | KPN103715 | 34957 | 71141 | SEP202013 |
| 10835 | 47019 | BBU100113 | 22897 | 59081 | KPN103820 | 34958 | 71142 | SEP202016 |
| 10836 | 47020 | BBU100114 | 22898 | 59082 | KPN103829 | 34959 | 71143 | SEP202018 |
| 10837 | 47021 | BBU100117 | 22899 | 59083 | KPN103840 | 34960 | 71144 | SEP202019 |
| 10838 | 47022 | BBU100119 | 22900 | 59084 | KPN103912 | 34961 | 71145 | SEP202022 |
| 10839 | 47023 | BBU100120 | 22901 | 59085 | KPN104217 | 34962 | 71146 | SEP202024 |
| 10840 | 47024 | BBU100121 | 22902 | 59086 | KPN104425 | 34963 | 71147 | SEP202027 |
| 10841 | 47025 | BBU100122 | 22903 | 59087 | KPN104635 | 34964 | 71148 | SEP202028 |
| 10842 | 47026 | BBU100126 | 22904 | 59088 | KPN104728 | 34965 | 71149 | SEP202029 |
| 10843 | 47027 | BBU100127 | 22905 | 59089 | KPN104916 | 34966 | 71150 | SEP202030 |
| 10844 | 47028 | BBU100128 | 22906 | 59090 | KPN105149 | 34967 | 71151 | SEP202031 |
| 10845 | 47029 | BBU100130 | 22907 | 59091 | KPN105172 | 34968 | 71152 | SEP202032 |
| 10846 | 47030 | BBU100134 | 22908 | 59092 | KPN105357 | 34969 | 71153 | SEP202034 |
| 10847 | 47031 | BBU100135 | 22909 | 59093 | KPN105518 | 34970 | 71154 | SEP202038 |
| 10848 | 47032 | BBU100139 | 22910 | 59094 | KPN105705 | 34971 | 71155 | SEP202039 |
| 10849 | 47033 | BBU100140 | 22911 | 59095 | KPN106090 | 34972 | 71156 | SEP202045 |
| 10850 | 47034 | BBU100150 | 22912 | 59096 | KPN106560 | 34973 | 71157 | SEP202046 |
| 10851 | 47035 | BBU100151 | 22913 | 59097 | KPN107267 | 34974 | 71158 | SEP202048 |
| 10852 | 47036 | BBU100153 | 22914 | 59098 | KPN107511 | 34975 | 71159 | SEP202050 |
| 10853 | 47037 | BBU100159 | 22915 | 59099 | KPN108215 | 34976 | 71160 | SEP202052 |
| 10854 | 47038 | BBU100167 | 22916 | 59100 | KPN108431 | 34977 | 71161 | SEP202054 |
| 10855 | 47039 | BBU100168 | 22917 | 59101 | KPN108885 | 34978 | 71162 | SEP202056 |
| 10856 | 47040 | BBU100176 | 22918 | 59102 | KPN109099 | 34979 | 71163 | SEP202058 |
| 10857 | 47041 | BBU100177 | 22919 | 59103 | KPN109637 | 34980 | 71164 | SEP202059 |
| 10858 | 47042 | BBU100178 | 22920 | 59104 | KPN109847 | 34981 | 71165 | SEP202060 |
| 10859 | 47043 | BBU100183 | 22921 | 59105 | KPN112130 | 34982 | 71166 | SEP202061 |
| 10860 | 47044 | BBU100187 | 22922 | 59106 | KPN200136 | 34983 | 71167 | SEP202063 |
| 10861 | 47045 | BBU100188 | 22923 | 59107 | KPN200238 | 34984 | 71168 | SEP202065 |
| 10862 | 47046 | BBU100189 | 22924 | 59108 | KPN200435 | 34985 | 71169 | SEP202067 |
| 10863 | 47047 | BBU100193 | 22925 | 59109 | KPN200561 | 34986 | 71170 | SEP202071 |
| 10864 | 47048 | BBU100194 | 22926 | 59110 | KPN200571 | 34987 | 71171 | SEP202072 |
| 10865 | 47049 | BBU100195 | 22927 | 59111 | KPN200664 | 34988 | 71172 | SEP202073 |
| 10866 | 47050 | BBU100197 | 22928 | 59112 | KPN200831 | 34989 | 71173 | SEP202075 |
| 10867 | 47051 | BBU100199 | 22929 | 59113 | KPN201031 | 34990 | 71174 | SEP202083 |
| 10868 | 47052 | BBU100200 | 22930 | 59114 | KPN201518 | 34991 | 71175 | SEP202087 |
| 10869 | 47053 | BBU100202 | 22931 | 59115 | KPN201537 | 34992 | 71176 | SEP202089 |
| 10870 | 47054 | BBU100206 | 22932 | 59116 | KPN201650 | 34993 | 71177 | SEP202090 |
| 10871 | 47055 | BBU100210 | 22933 | 59117 | KPN201713 | 34994 | 71178 | SEP202092 |
| 10872 | 47056 | BBU100215 | 22934 | 59118 | KPN201723 | 34995 | 71179 | SEP202093 |
| 10873 | 47057 | BBU100217 | 22935 | 59119 | KPN201741 | 34996 | 71180 | SEP202095 |
| 10874 | 47058 | BBU100219 | 22936 | 59120 | KPN201795 | 34997 | 71181 | SEP202098 |
| 10875 | 47059 | BBU100224 | 22937 | 59121 | KPN201811 | 34998 | 71182 | SEP202102 |
| 10876 | 47060 | BBU100225 | 22938 | 59122 | KPN201812 | 34999 | 71183 | SEP202106 |
| 10877 | 47061 | BBU100228 | 22939 | 59123 | KPN202195 | 35000 | 71184 | SEP202107 |
| 10878 | 47062 | BBU100229 | 22940 | 59124 | KPN202650 | 35001 | 71185 | SEP202110 |
| 10879 | 47063 | BBU100231 | 22941 | 59125 | KPN202668 | 35002 | 71186 | SEP202112 |
| 10880 | 47064 | BBU100232 | 22942 | 59126 | KPN202674 | 35003 | 71187 | SEP202114 |
| 10881 | 47065 | BBU100234 | 22943 | 59127 | KPN202806 | 35004 | 71188 | SEP202115 |
| 10882 | 47066 | BBU100236 | 22944 | 59128 | KPN202849 | 35005 | 71189 | SEP202116 |
| 10883 | 47067 | BBU100239 | 22945 | 59129 | KPN202940 | 35006 | 71190 | SEP202121 |
| 10884 | 47068 | BBU100240 | 22946 | 59130 | KPN203154 | 35007 | 71191 | SEP202130 |
| 10885 | 47069 | BBU100246 | 22947 | 59131 | KPN203199 | 35008 | 71192 | SEP202131 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10886 | 47070 | BBU100250 | 22948 | 59132 | KPN203248 | 35009 | 71193 | SEP202140 |
| 10887 | 47071 | BBU100253 | 22949 | 59133 | KPN203259 | 35010 | 71194 | SEP202141 |
| 10888 | 47072 | BBU100255 | 22950 | 59134 | KPN203379 | 35011 | 71195 | SEP202142 |
| 10889 | 47073 | BBU100256 | 22951 | 59135 | KPN204064 | 35012 | 71196 | SEP202149 |
| 10890 | 47074 | BBU100261 | 22952 | 59136 | KPN204073 | 35013 | 71197 | SEP202153 |
| 10891 | 47075 | BBU100262 | 22953 | 59137 | KPN204112 | 35014 | 71198 | SEP202168 |
| 10892 | 47076 | BBU100271 | 22954 | 59138 | KPN204114 | 35015 | 71199 | SEP202172 |
| 10893 | 47077 | BBU100283 | 22955 | 59139 | KPN204198 | 35016 | 71200 | SEP202175 |
| 10894 | 47078 | BBU100284 | 22956 | 59140 | KPN204278 | 35017 | 71201 | SEP202180 |
| 10895 | 47079 | BBU100289 | 22957 | 59141 | KPN204459 | 35018 | 71202 | SEP202182 |
| 10896 | 47080 | BBU100295 | 22958 | 59142 | KPN204472 | 35019 | 71203 | SEP202183 |
| 10897 | 47081 | BBU100298 | 22959 | 59143 | KPN204506 | 35020 | 71204 | SEP202194 |
| 10898 | 47082 | BBU100299 | 22960 | 59144 | KPN204541 | 35021 | 71205 | SEP202196 |
| 10899 | 47083 | BBU100300 | 22961 | 59145 | KPN204999 | 35022 | 71206 | SEP202199 |
| 10900 | 47084 | BBU100301 | 22962 | 59146 | KPN205131 | 35023 | 71207 | SEP202203 |
| 10901 | 47085 | BBU100302 | 22963 | 59147 | KPN205236 | 35024 | 71208 | SEP202208 |
| 10902 | 47086 | BBU100303 | 22964 | 59148 | KPN205280 | 35025 | 71209 | SEP202217 |
| 10903 | 47087 | BBU100305 | 22965 | 59149 | KPN205390 | 35026 | 71210 | SEP202219 |
| 10904 | 47088 | BBU100310 | 22966 | 59150 | KPN205542 | 35027 | 71211 | SEP202225 |
| 10905 | 47089 | BBU100313 | 22967 | 59151 | KPN205579 | 35028 | 71212 | SEP202228 |
| 10906 | 47090 | BBU100322 | 22968 | 59152 | KPN205610 | 35029 | 71213 | SEP202229 |
| 10907 | 47091 | BBU100325 | 22969 | 59153 | KPN206188 | 35030 | 71214 | SEP202230 |
| 10908 | 47092 | BBU100333 | 22970 | 59154 | KPN206267 | 35031 | 71215 | SEP202232 |
| 10909 | 47093 | BBU100334 | 22971 | 59155 | KPN206317 | 35032 | 71216 | SEP202243 |
| 10910 | 47094 | BBU100336 | 22972 | 59156 | KPN206346 | 35033 | 71217 | SEP202279 |
| 10911 | 47095 | BBU100337 | 22973 | 59157 | KPN206582 | 35034 | 71218 | SEP202299 |
| 10912 | 47096 | BBU100338 | 22974 | 59158 | KPN206660 | 35035 | 71219 | SEP202312 |
| 10913 | 47097 | BBU100339 | 22975 | 59159 | KPN206674 | 35036 | 71220 | SEP202377 |
| 10914 | 47098 | BBU100340 | 22976 | 59160 | KPN206801 | 35037 | 71221 | SEP202387 |
| 10915 | 47099 | BBU100341 | 22977 | 59161 | KPN207037 | 35038 | 71222 | SEP202395 |
| 10916 | 47100 | BBU100344 | 22978 | 59162 | KPN207078 | 35039 | 71223 | SEP202410 |
| 10917 | 47101 | BBU100346 | 22979 | 59163 | KPN207142 | 35040 | 71224 | SEP202417 |
| 10918 | 47102 | BBU100347 | 22980 | 59164 | KPN207172 | 35041 | 71225 | SEP202424 |
| 10919 | 47103 | BBU100349 | 22981 | 59165 | KPN207289 | 35042 | 71226 | SEP202480 |
| 10920 | 47104 | BBU100357 | 22982 | 59166 | KPN208187 | 35043 | 71227 | SEP202484 |
| 10921 | 47105 | BBU100362 | 22983 | 59167 | KPN208188 | 35044 | 71228 | SEP202519 |
| 10922 | 47106 | BBU100367 | 22984 | 59168 | KPN211627 | 35045 | 71229 | SEP202534 |
| 10923 | 47107 | BBU100369 | 22985 | 59169 | KPN300005 | 35046 | 71230 | SEP202550 |
| 10924 | 47108 | BBU100370 | 22986 | 59170 | KPN300020 | 35047 | 71231 | SEP202555 |
| 10925 | 47109 | BBU100371 | 22987 | 59171 | KPN300029 | 35048 | 71232 | SEP202577 |
| 10926 | 47110 | BBU100374 | 22988 | 59172 | KPN300031 | 35049 | 71233 | SEP202582 |
| 10927 | 47111 | BBU100375 | 22989 | 59173 | KPN300042 | 35050 | 71234 | SEP202595 |
| 10928 | 47112 | BBU100379 | 22990 | 59174 | KPN300043 | 35051 | 71235 | SEP202646 |
| 10929 | 47113 | BBU100385 | 22991 | 59175 | KPN300045 | 35052 | 71236 | SEP202650 |
| 10930 | 47114 | BBU100386 | 22992 | 59176 | KPN300047 | 35053 | 71237 | SEP203226 |
| 10931 | 47115 | BBU100387 | 22993 | 59177 | KPN300048 | 35054 | 71238 | SEP203256 |
| 10932 | 47116 | BBU100388 | 22994 | 59178 | KPN300051 | 35055 | 71239 | SEP203376 |
| 10933 | 47117 | BBU100389 | 22995 | 59179 | KPN300059 | 35056 | 71240 | SEP203585 |
| 10934 | 47118 | BBU100390 | 22996 | 59180 | KPN300067 | 35057 | 71241 | SEP203649 |
| 10935 | 47119 | BBU100391 | 22997 | 59181 | KPN300078 | 35058 | 71242 | SEP203695 |
| 10936 | 47120 | BBU100392 | 22998 | 59182 | KPN300080 | 35059 | 71243 | SEP203770 |
| 10937 | 47121 | BBU100393 | 22999 | 59183 | KPN300091 | 35060 | 71244 | SEP203908 |
| 10938 | 47122 | BBU100395 | 23000 | 59184 | KPN300102 | 35061 | 71245 | SEP204035 |
| 10939 | 47123 | BBU100401 | 23001 | 59185 | KPN300107 | 35062 | 71246 | SEP204150 |
| 10940 | 47124 | BBU100406 | 23002 | 59186 | KPN300113 | 35063 | 71247 | SEP204192 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10941 | 47125 | BBU100407 | 23003 | 59187 | KPN300127 | 35064 | 71248 | SEP204208 |
| 10942 | 47126 | BBU100411 | 23004 | 59188 | KPN300130 | 35065 | 71249 | SEP204223 |
| 10943 | 47127 | BBU100416 | 23005 | 59189 | KPN300132 | 35066 | 71250 | SEP204230 |
| 10944 | 47128 | BBU100419 | 23006 | 59190 | KPN300133 | 35067 | 71251 | SEP204358 |
| 10945 | 47129 | BBU100426 | 23007 | 59191 | KPN300134 | 35068 | 71252 | SHA100008 |
| 10946 | 47130 | BBU100430 | 23008 | 59192 | KPN300143 | 35069 | 71253 | SHA100009 |
| 10947 | 47131 | BBU100434 | 23009 | 59193 | KPN300147 | 35070 | 71254 | SHA100019 |
| 10948 | 47132 | BBU100435 | 23010 | 59194 | KPN300148 | 35071 | 71255 | SHA100023 |
| 10949 | 47133 | BBU100436 | 23011 | 59195 | KPN300161 | 35072 | 71256 | SHA100024 |
| 10950 | 47134 | BBU100437 | 23012 | 59196 | KPN300172 | 35073 | 71257 | SHA100025 |
| 10951 | 47135 | BBU100439 | 23013 | 59197 | KPN300173 | 35074 | 71258 | SHA100027 |
| 10952 | 47136 | BBU100440 | 23014 | 59198 | KPN300176 | 35075 | 71259 | SHA100035 |
| 10953 | 47137 | BBU100441 | 23015 | 59199 | KPN300177 | 35076 | 71260 | SHA100036 |
| 10954 | 47138 | BBU100444 | 23016 | 59200 | KPN300181 | 35077 | 71261 | SHA100040 |
| 10955 | 47139 | BBU100445 | 23017 | 59201 | KPN300184 | 35078 | 71262 | SHA100041 |
| 10956 | 47140 | BBU100446 | 23018 | 59202 | KPN300196 | 35079 | 71263 | SHA100042 |
| 10957 | 47141 | BBU100452 | 23019 | 59203 | KPN300200 | 35080 | 71264 | SHA100053 |
| 10958 | 47142 | BBU100453 | 23020 | 59204 | KPN300202 | 35081 | 71265 | SHA100054 |
| 10959 | 47143 | BBU100460 | 23021 | 59205 | KPN300203 | 35082 | 71266 | SHA100055 |
| 10960 | 47144 | BBU100471 | 23022 | 59206 | KPN300210 | 35083 | 71267 | SHA100056 |
| 10961 | 47145 | BBU100475 | 23023 | 59207 | KPN300213 | 35084 | 71268 | SHA100057 |
| 10962 | 47146 | BBU100476 | 23024 | 59208 | KPN300214 | 35085 | 71269 | SHA100066 |
| 10963 | 47147 | BBU100477 | 23025 | 59209 | KPN300216 | 35086 | 71270 | SHA100070 |
| 10964 | 47148 | BBU100478 | 23026 | 59210 | KPN300218 | 35087 | 71271 | SHA100072 |
| 10965 | 47149 | BBU100479 | 23027 | 59211 | KPN300226 | 35088 | 71272 | SHA100075 |
| 10966 | 47150 | BBU100480 | 23028 | 59212 | KPN300233 | 35089 | 71273 | SHA100076 |
| 10967 | 47151 | BBU100481 | 23029 | 59213 | KPN300234 | 35090 | 71274 | SHA100081 |
| 10968 | 47152 | BBU100482 | 23030 | 59214 | KPN300235 | 35091 | 71275 | SHA100082 |
| 10969 | 47153 | BBU100483 | 23031 | 59215 | KPN300246 | 35092 | 71276 | SHA100083 |
| 10970 | 47154 | BBU100484 | 23032 | 59216 | KPN300252 | 35093 | 71277 | SHA100085 |
| 10971 | 47155 | BBU100485 | 23033 | 59217 | KPN300254 | 35094 | 71278 | SHA100088 |
| 10972 | 47156 | BBU100486 | 23034 | 59218 | KPN300264 | 35095 | 71279 | SHA100091 |
| 10973 | 47157 | BBU100487 | 23035 | 59219 | KPN300265 | 35096 | 71280 | SHA100092 |
| 10974 | 47158 | BBU100488 | 23036 | 59220 | KPN300270 | 35097 | 71281 | SHA100093 |
| 10975 | 47159 | BBU100489 | 23037 | 59221 | KPN300272 | 35098 | 71282 | SHA100103 |
| 10976 | 47160 | BBU100490 | 23038 | 59222 | KPN300274 | 35099 | 71283 | SHA100105 |
| 10977 | 47161 | BBU100491 | 23039 | 59223 | KPN300275 | 35100 | 71284 | SHA100107 |
| 10978 | 47162 | BBU100492 | 23040 | 59224 | KPN300277 | 35101 | 71285 | SHA100109 |
| 10979 | 47163 | BBU100493 | 23041 | 59225 | KPN300278 | 35102 | 71286 | SHA100110 |
| 10980 | 47164 | BBU100494 | 23042 | 59226 | KPN300279 | 35103 | 71287 | SHA100112 |
| 10981 | 47165 | BBU100495 | 23043 | 59227 | KPN300283 | 35104 | 71288 | SHA100113 |
| 10982 | 47166 | BBU100496 | 23044 | 59228 | KPN300285 | 35105 | 71289 | SHA100117 |
| 10983 | 47167 | BBU100497 | 23045 | 59229 | KPN300286 | 35106 | 71290 | SHA100118 |
| 10984 | 47168 | BBU100498 | 23046 | 59230 | KPN300290 | 35107 | 71291 | SHA100119 |
| 10985 | 47169 | BBU100499 | 23047 | 59231 | KPN300303 | 35108 | 71292 | SHA100124 |
| 10986 | 47170 | BBU100500 | 23048 | 59232 | KPN300306 | 35109 | 71293 | SHA100132 |
| 10987 | 47171 | BBU100501 | 23049 | 59233 | KPN300307 | 35110 | 71294 | SHA100136 |
| 10988 | 47172 | BBU100502 | 23050 | 59234 | KPN300310 | 35111 | 71295 | SHA100138 |
| 10989 | 47173 | BBU100503 | 23051 | 59235 | KPN300314 | 35112 | 71296 | SHA100140 |
| 10990 | 47174 | BBU100504 | 23052 | 59236 | KPN300317 | 35113 | 71297 | SHA100141 |
| 10991 | 47175 | BBU100507 | 23053 | 59237 | KPN300322 | 35114 | 71298 | SHA100142 |
| 10992 | 47176 | BBU100512 | 23054 | 59238 | KPN300323 | 35115 | 71299 | SHA100143 |
| 10993 | 47177 | BBU100513 | 23055 | 59239 | KPN300325 | 35116 | 71300 | SHA100146 |
| 10994 | 47178 | BBU100517 | 23056 | 59240 | KPN300326 | 35117 | 71301 | SHA100148 |
| 10995 | 47179 | BBU100527 | 23057 | 59241 | KPN300330 | 35118 | 71302 | SHA100151 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 10996 | 47180 | BBU100535 | 23058 | 59242 | KPN300333 | 35119 | 71303 | SHA100154 |
| 10997 | 47181 | BBU100539 | 23059 | 59243 | KPN300336 | 35120 | 71304 | SHA100165 |
| 10998 | 47182 | BBU100541 | 23060 | 59244 | KPN300345 | 35121 | 71305 | SHA100169 |
| 10999 | 47183 | BBU100543 | 23061 | 59245 | KPN300355 | 35122 | 71306 | SHA100170 |
| 11000 | 47184 | BBU100545 | 23062 | 59246 | KPN300357 | 35123 | 71307 | SHA100171 |
| 11001 | 47185 | BBU100547 | 23063 | 59247 | KPN300374 | 35124 | 71308 | SHA100172 |
| 11002 | 47186 | BBU100551 | 23064 | 59248 | KPN300375 | 35125 | 71309 | SHA100177 |
| 11003 | 47187 | BBU100556 | 23065 | 59249 | KPN300377 | 35126 | 71310 | SHA100178 |
| 11004 | 47188 | BBU100557 | 23066 | 59250 | KPN300384 | 35127 | 71311 | SHA100179 |
| 11005 | 47189 | BBU100559 | 23067 | 59251 | KPN300389 | 35128 | 71312 | SHA100180 |
| 11006 | 47190 | BBU100560 | 23068 | 59252 | KPN300399 | 35129 | 71313 | SHA100193 |
| 11007 | 47191 | BBU100564 | 23069 | 59253 | KPN300407 | 35130 | 71314 | SHA100217 |
| 11008 | 47192 | BBU100569 | 23070 | 59254 | KPN300416 | 35131 | 71315 | SHA100218 |
| 11009 | 47193 | BBU100571 | 23071 | 59255 | KPN300418 | 35132 | 71316 | SHA100223 |
| 11010 | 47194 | BBU100574 | 23072 | 59256 | KPN300422 | 35133 | 71317 | SHA100227 |
| 11011 | 47195 | BBU100578 | 23073 | 59257 | KPN300423 | 35134 | 71318 | SHA100232 |
| 11012 | 47196 | BBU100584 | 23074 | 59258 | KPN300432 | 35135 | 71319 | SHA100233 |
| 11013 | 47197 | BBU100585 | 23075 | 59259 | KPN300433 | 35136 | 71320 | SHA100235 |
| 11014 | 47198 | BBU100586 | 23076 | 59260 | KPN300435 | 35137 | 71321 | SHA100236 |
| 11015 | 47199 | BBU100587 | 23077 | 59261 | KPN300439 | 35138 | 71322 | SHA100242 |
| 11016 | 47200 | BBU100588 | 23078 | 59262 | KPN300446 | 35139 | 71323 | SHA100251 |
| 11017 | 47201 | BBU100589 | 23079 | 59263 | KPN300448 | 35140 | 71324 | SHA100255 |
| 11018 | 47202 | BBU100593 | 23080 | 59264 | KPN300453 | 35141 | 71325 | SHA100260 |
| 11019 | 47203 | BBU100597 | 23081 | 59265 | KPN300455 | 35142 | 71326 | SHA100262 |
| 11020 | 47204 | BBU100598 | 23082 | 59266 | KPN300457 | 35143 | 71327 | SHA100265 |
| 11021 | 47205 | BBU100600 | 23083 | 59267 | KPN300463 | 35144 | 71328 | SHA100275 |
| 11022 | 47206 | BBU100606 | 23084 | 59268 | KPN300467 | 35145 | 71329 | SHA100279 |
| 11023 | 47207 | BBU100611 | 23085 | 59269 | KPN300479 | 35146 | 71330 | SHA100281 |
| 11024 | 47208 | BBU100612 | 23086 | 59270 | KPN300480 | 35147 | 71331 | SHA100288 |
| 11025 | 47209 | BBU100614 | 23087 | 59271 | KPN300484 | 35148 | 71332 | SHA100292 |
| 11026 | 47210 | BBU100615 | 23088 | 59272 | KPN300488 | 35149 | 71333 | SHA100294 |
| 11027 | 47211 | BBU100618 | 23089 | 59273 | KPN300489 | 35150 | 71334 | SHA100297 |
| 11028 | 47212 | BBU100619 | 23090 | 59274 | KPN300490 | 35151 | 71335 | SHA100298 |
| 11029 | 47213 | BBU100622 | 23091 | 59275 | KPN300491 | 35152 | 71336 | SHA100310 |
| 11030 | 47214 | BBU100625 | 23092 | 59276 | KPN300492 | 35153 | 71337 | SHA100319 |
| 11031 | 47215 | BBU100628 | 23093 | 59277 | KPN300505 | 35154 | 71338 | SHA100321 |
| 11032 | 47216 | BBU100629 | 23094 | 59278 | KPN300507 | 35155 | 71339 | SHA100322 |
| 11033 | 47217 | BBU100631 | 23095 | 59279 | KPN300513 | 35156 | 71340 | SHA100326 |
| 11034 | 47218 | BBU100632 | 23096 | 59280 | KPN300514 | 35157 | 71341 | SHA100327 |
| 11035 | 47219 | BBU100634 | 23097 | 59281 | KPN300516 | 35158 | 71342 | SHA100333 |
| 11036 | 47220 | BBU100635 | 23098 | 59282 | KPN300520 | 35159 | 71343 | SHA100334 |
| 11037 | 47221 | BBU100638 | 23099 | 59283 | KPN300522 | 35160 | 71344 | SHA100337 |
| 11038 | 47222 | BBU100642 | 23100 | 59284 | KPN300526 | 35161 | 71345 | SHA100340 |
| 11039 | 47223 | BBU100644 | 23101 | 59285 | KPN300527 | 35162 | 71346 | SHA100341 |
| 11040 | 47224 | BBU100645 | 23102 | 59286 | KPN300529 | 35163 | 71347 | SHA100342 |
| 11041 | 47225 | BBU100648 | 23103 | 59287 | KPN300530 | 35164 | 71348 | SHA100354 |
| 11042 | 47226 | BBU100654 | 23104 | 59288 | KPN300531 | 35165 | 71349 | SHA100355 |
| 11043 | 47227 | BBU100659 | 23105 | 59289 | KPN300536 | 35166 | 71350 | SHA100359 |
| 11044 | 47228 | BBU100665 | 23106 | 59290 | KPN300540 | 35167 | 71351 | SHA100362 |
| 11045 | 47229 | BBU100677 | 23107 | 59291 | KPN300541 | 35168 | 71352 | SHA100365 |
| 11046 | 47230 | BBU100679 | 23108 | 59292 | KPN300544 | 35169 | 71353 | SHA100368 |
| 11047 | 47231 | BBU100681 | 23109 | 59293 | KPN300548 | 35170 | 71354 | SHA100370 |
| 11048 | 47232 | BBU100683 | 23110 | 59294 | KPN300551 | 35171 | 71355 | SHA100371 |
| 11049 | 47233 | BBU100684 | 23111 | 59295 | KPN300573 | 35172 | 71356 | SHA100373 |
| 11050 | 47234 | BBU100685 | 23112 | 59296 | KPN300574 | 35173 | 71357 | SHA100379 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11051 | 47235 | BBU100686 | 23113 | 59297 | KPN300575 | 35174 | 71358 | SHA100381 |
| 11052 | 47236 | BBU100689 | 23114 | 59298 | KPN300577 | 35175 | 71359 | SHA100389 |
| 11053 | 47237 | BBU100693 | 23115 | 59299 | KPN300578 | 35176 | 71360 | SHA100392 |
| 11054 | 47238 | BBU100694 | 23116 | 59300 | KPN300579 | 35177 | 71361 | SHA100393 |
| 11055 | 47239 | BBU100695 | 23117 | 59301 | KPN300581 | 35178 | 71362 | SHA100400 |
| 11056 | 47240 | BBU100696 | 23118 | 59302 | KPN300590 | 35179 | 71363 | SHA100405 |
| 11057 | 47241 | BBU100697 | 23119 | 59303 | KPN300593 | 35180 | 71364 | SHA100406 |
| 11058 | 47242 | BBU100698 | 23120 | 59304 | KPN300595 | 35181 | 71365 | SHA100407 |
| 11059 | 47243 | BBU100703 | 23121 | 59305 | KPN300596 | 35182 | 71366 | SHA100412 |
| 11060 | 47244 | BBU100705 | 23122 | 59306 | KPN300605 | 35183 | 71367 | SHA100413 |
| 11061 | 47245 | BBU100709 | 23123 | 59307 | KPN300609 | 35184 | 71368 | SHA100415 |
| 11062 | 47246 | BBU100711 | 23124 | 59308 | KPN300612 | 35185 | 71369 | SHA100418 |
| 11063 | 47247 | BBU100714 | 23125 | 59309 | KPN300615 | 35186 | 71370 | SHA100419 |
| 11064 | 47248 | BBU100719 | 23126 | 59310 | KPN300616 | 35187 | 71371 | SHA100424 |
| 11065 | 47249 | BBU100720 | 23127 | 59311 | KPN300622 | 35188 | 71372 | SHA100433 |
| 11066 | 47250 | BBU100723 | 23128 | 59312 | KPN300629 | 35189 | 71373 | SHA100436 |
| 11067 | 47251 | BBU100726 | 23129 | 59313 | KPN300636 | 35190 | 71374 | SHA100437 |
| 11068 | 47252 | BBU100729 | 23130 | 59314 | KPN300638 | 35191 | 71375 | SHA100441 |
| 11069 | 47253 | BBU100731 | 23131 | 59315 | KPN300639 | 35192 | 71376 | SHA100442 |
| 11070 | 47254 | BBU100736 | 23132 | 59316 | KPN300640 | 35193 | 71377 | SHA100443 |
| 11071 | 47255 | BBU100737 | 23133 | 59317 | KPN300648 | 35194 | 71378 | SHA100447 |
| 11072 | 47256 | BBU100741 | 23134 | 59318 | KPN300649 | 35195 | 71379 | SHA100448 |
| 11073 | 47257 | BBU100753 | 23135 | 59319 | KPN300650 | 35196 | 71380 | SHA100451 |
| 11074 | 47258 | BBU100763 | 23136 | 59320 | KPN300653 | 35197 | 71381 | SHA100452 |
| 11075 | 47259 | BBU100766 | 23137 | 59321 | KPN300668 | 35198 | 71382 | SHA100455 |
| 11076 | 47260 | BBU100768 | 23138 | 59322 | KPN300684 | 35199 | 71383 | SHA100464 |
| 11077 | 47261 | BBU100769 | 23139 | 59323 | KPN300686 | 35200 | 71384 | SHA100465 |
| 11078 | 47262 | BBU100777 | 23140 | 59324 | KPN300695 | 35201 | 71385 | SHA100469 |
| 11079 | 47263 | BBU100779 | 23141 | 59325 | KPN300696 | 35202 | 71386 | SHA100475 |
| 11080 | 47264 | BBU100780 | 23142 | 59326 | KPN300697 | 35203 | 71387 | SHA100476 |
| 11081 | 47265 | BBU100785 | 23143 | 59327 | KPN300698 | 35204 | 71388 | SHA100482 |
| 11082 | 47266 | BBU100787 | 23144 | 59328 | KPN300699 | 35205 | 71389 | SHA100488 |
| 11083 | 47267 | BBU100788 | 23145 | 59329 | KPN300700 | 35206 | 71390 | SHA100490 |
| 11084 | 47268 | BBU100789 | 23146 | 59330 | KPN300701 | 35207 | 71391 | SHA100491 |
| 11085 | 47269 | BBU100790 | 23147 | 59331 | KPN300702 | 35208 | 71392 | SHA100492 |
| 11086 | 47270 | BBU100792 | 23148 | 59332 | KPN300703 | 35209 | 71393 | SHA100498 |
| 11087 | 47271 | BBU100793 | 23149 | 59333 | KPN300705 | 35210 | 71394 | SHA100499 |
| 11088 | 47272 | BBU100796 | 23150 | 59334 | KPN300714 | 35211 | 71395 | SHA100500 |
| 11089 | 47273 | BBU100799 | 23151 | 59335 | KPN300721 | 35212 | 71396 | SHA100501 |
| 11090 | 47274 | BBU100800 | 23152 | 59336 | KPN300735 | 35213 | 71397 | SHA100502 |
| 11091 | 47275 | BBU100802 | 23153 | 59337 | KPN300745 | 35214 | 71398 | SHA100503 |
| 11092 | 47276 | BBU100803 | 23154 | 59338 | KPN300756 | 35215 | 71399 | SHA100506 |
| 11093 | 47277 | BBU100804 | 23155 | 59339 | KPN300758 | 35216 | 71400 | SHA100509 |
| 11094 | 47278 | BBU100808 | 23156 | 59340 | KPN300766 | 35217 | 71401 | SHA100514 |
| 11095 | 47279 | BBU100809 | 23157 | 59341 | KPN300770 | 35218 | 71402 | SHA100516 |
| 11096 | 47280 | BBU100813 | 23158 | 59342 | KPN300773 | 35219 | 71403 | SHA100524 |
| 11097 | 47281 | BBU100816 | 23159 | 59343 | KPN300785 | 35220 | 71404 | SHA100529 |
| 11098 | 47282 | BBU100817 | 23160 | 59344 | KPN300786 | 35221 | 71405 | SHA100531 |
| 11099 | 47283 | BBU100827 | 23161 | 59345 | KPN300790 | 35222 | 71406 | SHA100533 |
| 11100 | 47284 | BBU100828 | 23162 | 59346 | KPN300802 | 35223 | 71407 | SHA100537 |
| 11101 | 47285 | BBU100829 | 23163 | 59347 | KPN300804 | 35224 | 71408 | SHA100540 |
| 11102 | 47286 | BBU100832 | 23164 | 59348 | KPN300812 | 35225 | 71409 | SHA100548 |
| 11103 | 47287 | BBU100833 | 23165 | 59349 | KPN300813 | 35226 | 71410 | SHA100551 |
| 11104 | 47288 | BBU100834 | 23166 | 59350 | KPN300814 | 35227 | 71411 | SHA100553 |
| 11105 | 47289 | BBU100836 | 23167 | 59351 | KPN300815 | 35228 | 71412 | SHA100561 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11106 | 47290 | BBU100842 | 23168 | 59352 | KPN300816 | 35229 | 71413 | SHA100562 |
| 11107 | 47291 | BCE100016 | 23169 | 59353 | KPN300829 | 35230 | 71414 | SHA100568 |
| 11108 | 47292 | BCE100035 | 23170 | 59354 | KPN300832 | 35231 | 71415 | SHA100569 |
| 11109 | 47293 | BCE100052 | 23171 | 59355 | KPN300847 | 35232 | 71416 | SHA100570 |
| 11110 | 47294 | BCE100058 | 23172 | 59356 | KPN300864 | 35233 | 71417 | SHA100581 |
| 11111 | 47295 | BCE100085 | 23173 | 59357 | KPN300867 | 35234 | 71418 | SHA100585 |
| 11112 | 47296 | BCE100092 | 23174 | 59358 | KPN300868 | 35235 | 71419 | SHA100587 |
| 11113 | 47297 | BCE100121 | 23175 | 59359 | KPN300869 | 35236 | 71420 | SHA100588 |
| 11114 | 47298 | BCE100122 | 23176 | 59360 | KPN300870 | 35237 | 71421 | SHA100589 |
| 11115 | 47299 | BCE100150 | 23177 | 59361 | KPN300871 | 35238 | 71422 | SHA100594 |
| 11116 | 47300 | BCE100189 | 23178 | 59362 | KPN300872 | 35239 | 71423 | SHA100595 |
| 11117 | 47301 | BCE100228 | 23179 | 59363 | KPN300875 | 35240 | 71424 | SHA100600 |
| 11118 | 47302 | BCE100234 | 23180 | 59364 | KPN300876 | 35241 | 71425 | SHA100601 |
| 11119 | 47303 | BCE100247 | 23181 | 59365 | KPN300879 | 35242 | 71426 | SHA100602 |
| 11120 | 47304 | BCE100249 | 23182 | 59366 | KPN300882 | 35243 | 71427 | SHA100608 |
| 11121 | 47305 | BCE100250 | 23183 | 59367 | KPN300883 | 35244 | 71428 | SHA100609 |
| 11122 | 47306 | BCE100277 | 23184 | 59368 | KPN300884 | 35245 | 71429 | SHA100620 |
| 11123 | 47307 | BCE100299 | 23185 | 59369 | KPN300885 | 35246 | 71430 | SHA100631 |
| 11124 | 47308 | BCE100301 | 23186 | 59370 | KPN300897 | 35247 | 71431 | SHA100633 |
| 11125 | 47309 | BCE100302 | 23187 | 59371 | KPN300900 | 35248 | 71432 | SHA100637 |
| 11126 | 47310 | BCE100315 | 23188 | 59372 | KPN300906 | 35249 | 71433 | SHA100638 |
| 11127 | 47311 | BCE100353 | 23189 | 59373 | KPN300907 | 35250 | 71434 | SHA100639 |
| 11128 | 47312 | BCE100403 | 23190 | 59374 | KPN300918 | 35251 | 71435 | SHA100640 |
| 11129 | 47313 | BCE100404 | 23191 | 59375 | KPN300926 | 35252 | 71436 | SHA100641 |
| 11130 | 47314 | BCE100457 | 23192 | 59376 | KPN300929 | 35253 | 71437 | SHA100644 |
| 11131 | 47315 | BCE100458 | 23193 | 59377 | KPN300934 | 35254 | 71438 | SHA100647 |
| 11132 | 47316 | BCE100461 | 23194 | 59378 | KPN300959 | 35255 | 71439 | SHA100648 |
| 11133 | 47317 | BCE100467 | 23195 | 59379 | KPN300966 | 35256 | 71440 | SHA100649 |
| 11134 | 47318 | BCE100474 | 23196 | 59380 | KPN300967 | 35257 | 71441 | SHA100651 |
| 11135 | 47319 | BCE100481 | 23197 | 59381 | KPN300972 | 35258 | 71442 | SHA100654 |
| 11136 | 47320 | BCE100512 | 23198 | 59382 | KPN300973 | 35259 | 71443 | SHA100656 |
| 11137 | 47321 | BCE100520 | 23199 | 59383 | KPN300984 | 35260 | 71444 | SHA100660 |
| 11138 | 47322 | BCE100539 | 23200 | 59384 | KPN300994 | 35261 | 71445 | SHA100662 |
| 11139 | 47323 | BCE100542 | 23201 | 59385 | KPN300997 | 35262 | 71446 | SHA100663 |
| 11140 | 47324 | BCE100543 | 23202 | 59386 | KPN301017 | 35263 | 71447 | SHA100667 |
| 11141 | 47325 | BCE100574 | 23203 | 59387 | KPN301023 | 35264 | 71448 | SHA100679 |
| 11142 | 47326 | BCE100591 | 23204 | 59388 | KPN301024 | 35265 | 71449 | SHA100686 |
| 11143 | 47327 | BCE100645 | 23205 | 59389 | KPN301038 | 35266 | 71450 | SHA100687 |
| 11144 | 47328 | BCE100650 | 23206 | 59390 | KPN301039 | 35267 | 71451 | SHA100689 |
| 11145 | 47329 | BCE100659 | 23207 | 59391 | KPN301041 | 35268 | 71452 | SHA100697 |
| 11146 | 47330 | BCE100669 | 23208 | 59392 | KPN301044 | 35269 | 71453 | SHA100698 |
| 11147 | 47331 | BCE100671 | 23209 | 59393 | KPN301045 | 35270 | 71454 | SHA100699 |
| 11148 | 47332 | BCE100683 | 23210 | 59394 | KPN301047 | 35271 | 71455 | SHA100701 |
| 11149 | 47333 | BCE100693 | 23211 | 59395 | KPN301048 | 35272 | 71456 | SHA100711 |
| 11150 | 47334 | BCE100738 | 23212 | 59396 | KPN301049 | 35273 | 71457 | SHA100712 |
| 11151 | 47335 | BCE100786 | 23213 | 59397 | KPN301056 | 35274 | 71458 | SHA100713 |
| 11152 | 47336 | BCE100810 | 23214 | 59398 | KPN301057 | 35275 | 71459 | SHA100714 |
| 11153 | 47337 | BCE100818 | 23215 | 59399 | KPN301059 | 35276 | 71460 | SHA100715 |
| 11154 | 47338 | BCE100831 | 23216 | 59400 | KPN301065 | 35277 | 71461 | SHA100716 |
| 11155 | 47339 | BCE100840 | 23217 | 59401 | KPN301066 | 35278 | 71462 | SHA100718 |
| 11156 | 47340 | BCE100856 | 23218 | 59402 | KPN301067 | 35279 | 71463 | SHA100726 |
| 11157 | 47341 | BCE100913 | 23219 | 59403 | KPN301069 | 35280 | 71464 | SHA100738 |
| 11158 | 47342 | BCE100919 | 23220 | 59404 | KPN301083 | 35281 | 71465 | SHA100744 |
| 11159 | 47343 | BCE100924 | 23221 | 59405 | KPN301084 | 35282 | 71466 | SHA100745 |
| 11160 | 47344 | BCE100929 | 23222 | 59406 | KPN301086 | 35283 | 71467 | SHA100752 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11161 | 47345 | BCE100941 | 23223 | 59407 | KPN301087 | 35284 | 71468 | SHA100755 |
| 11162 | 47346 | BCE100945 | 23224 | 59408 | KPN301088 | 35285 | 71469 | SHA100756 |
| 11163 | 47347 | BCE100962 | 23225 | 59409 | KPN301095 | 35286 | 71470 | SHA100761 |
| 11164 | 47348 | BCE100967 | 23226 | 59410 | KPN301099 | 35287 | 71471 | SHA100763 |
| 11165 | 47349 | BCE100976 | 23227 | 59411 | KPN301102 | 35288 | 71472 | SHA100764 |
| 11166 | 47350 | BCE100985 | 23228 | 59412 | KPN301109 | 35289 | 71473 | SHA100765 |
| 11167 | 47351 | BCE100989 | 23229 | 59413 | KPN301110 | 35290 | 71474 | SHA100766 |
| 11168 | 47352 | BCE100990 | 23230 | 59414 | KPN301111 | 35291 | 71475 | SHA100768 |
| 11169 | 47353 | BCE101034 | 23231 | 59415 | KPN301113 | 35292 | 71476 | SHA100769 |
| 11170 | 47354 | BCE101035 | 23232 | 59416 | KPN301116 | 35293 | 71477 | SHA100770 |
| 11171 | 47355 | BCE101065 | 23233 | 59417 | KPN301117 | 35294 | 71478 | SHA100771 |
| 11172 | 47356 | BCE101069 | 23234 | 59418 | KPN301120 | 35295 | 71479 | SHA100772 |
| 11173 | 47357 | BCE101081 | 23235 | 59419 | KPN301121 | 35296 | 71480 | SHA100773 |
| 11174 | 47358 | BCE101088 | 23236 | 59420 | KPN301122 | 35297 | 71481 | SHA100774 |
| 11175 | 47359 | BCE101116 | 23237 | 59421 | KPN301123 | 35298 | 71482 | SHA100775 |
| 11176 | 47360 | BCE101162 | 23238 | 59422 | KPN301135 | 35299 | 71483 | SHA100777 |
| 11177 | 47361 | BCE101166 | 23239 | 59423 | KPN301139 | 35300 | 71484 | SHA100778 |
| 11178 | 47362 | BCE101174 | 23240 | 59424 | KPN301141 | 35301 | 71485 | SHA100780 |
| 11179 | 47363 | BCE101176 | 23241 | 59425 | KPN301143 | 35302 | 71486 | SHA100785 |
| 11180 | 47364 | BCE101177 | 23242 | 59426 | KPN301146 | 35303 | 71487 | SHA100791 |
| 11181 | 47365 | BCE101181 | 23243 | 59427 | KPN301147 | 35304 | 71488 | SHA100792 |
| 11182 | 47366 | BCE101199 | 23244 | 59428 | KPN301149 | 35305 | 71489 | SHA100794 |
| 11183 | 47367 | BCE101204 | 23245 | 59429 | KPN301152 | 35306 | 71490 | SHA100805 |
| 11184 | 47368 | BCE101208 | 23246 | 59430 | KPN301162 | 35307 | 71491 | SHA100807 |
| 11185 | 47369 | BCE101210 | 23247 | 59431 | KPN301170 | 35308 | 71492 | SHA100809 |
| 11186 | 47370 | BCE101232 | 23248 | 59432 | KPN301174 | 35309 | 71493 | SHA100813 |
| 11187 | 47371 | BCE101233 | 23249 | 59433 | KPN301176 | 35310 | 71494 | SHA100814 |
| 11188 | 47372 | BCE101250 | 23250 | 59434 | KPN301178 | 35311 | 71495 | SHA100819 |
| 11189 | 47373 | BCE101252 | 23251 | 59435 | KPN301179 | 35312 | 71496 | SHA100823 |
| 11190 | 47374 | BCE101253 | 23252 | 59436 | KPN301180 | 35313 | 71497 | SHA100824 |
| 11191 | 47375 | BCE101273 | 23253 | 59437 | KPN301181 | 35314 | 71498 | SHA100825 |
| 11192 | 47376 | BCE101287 | 23254 | 59438 | KPN301199 | 35315 | 71499 | SHA100826 |
| 11193 | 47377 | BCE101292 | 23255 | 59439 | KPN301207 | 35316 | 71500 | SHA100827 |
| 11194 | 47378 | BCE101317 | 23256 | 59440 | KPN301209 | 35317 | 71501 | SHA100833 |
| 11195 | 47379 | BCE101347 | 23257 | 59441 | KPN301222 | 35318 | 71502 | SHA100834 |
| 11196 | 47380 | BCE101350 | 23258 | 59442 | KPN301224 | 35319 | 71503 | SHA100843 |
| 11197 | 47381 | BCE101370 | 23259 | 59443 | KPN301247 | 35320 | 71504 | SHA100844 |
| 11198 | 47382 | BCE101378 | 23260 | 59444 | KPN301254 | 35321 | 71505 | SHA100845 |
| 11199 | 47383 | BCE101393 | 23261 | 59445 | KPN301257 | 35322 | 71506 | SHA100846 |
| 11200 | 47384 | BCE101394 | 23262 | 59446 | KPN301258 | 35323 | 71507 | SHA100848 |
| 11201 | 47385 | BCE101396 | 23263 | 59447 | KPN301260 | 35324 | 71508 | SHA100850 |
| 11202 | 47386 | BCE101419 | 23264 | 59448 | KPN301264 | 35325 | 71509 | SHA100853 |
| 11203 | 47387 | BCE101423 | 23265 | 59449 | KPN301265 | 35326 | 71510 | SHA100854 |
| 11204 | 47388 | BCE101466 | 23266 | 59450 | KPN301267 | 35327 | 71511 | SHA100862 |
| 11205 | 47389 | BCE101468 | 23267 | 59451 | KPN301269 | 35328 | 71512 | SHA100863 |
| 11206 | 47390 | BCE101479 | 23268 | 59452 | KPN301276 | 35329 | 71513 | SHA100866 |
| 11207 | 47391 | BCE101499 | 23269 | 59453 | KPN301278 | 35330 | 71514 | SHA100868 |
| 11208 | 47392 | BCE101525 | 23270 | 59454 | KPN301280 | 35331 | 71515 | SHA100874 |
| 11209 | 47393 | BCE101526 | 23271 | 59455 | KPN301295 | 35332 | 71516 | SHA100888 |
| 11210 | 47394 | BCE101537 | 23272 | 59456 | KPN301296 | 35333 | 71517 | SHA100894 |
| 11211 | 47395 | BCE101546 | 23273 | 59457 | KPN301297 | 35334 | 71518 | SHA100895 |
| 11212 | 47396 | BCE101547 | 23274 | 59458 | KPN301299 | 35335 | 71519 | SHA100898 |
| 11213 | 47397 | BCE101562 | 23275 | 59459 | KPN301301 | 35336 | 71520 | SHA100899 |
| 11214 | 47398 | BCE101565 | 23276 | 59460 | KPN301302 | 35337 | 71521 | SHA100902 |
| 11215 | 47399 | BCE101590 | 23277 | 59461 | KPN301304 | 35338 | 71522 | SHA100905 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11216 | 47400 | BCE101609 | 23278 | 59462 | KPN301306 | 35339 | 71523 | SHA100908 |
| 11217 | 47401 | BCE101620 | 23279 | 59463 | KPN301312 | 35340 | 71524 | SHA100909 |
| 11218 | 47402 | BCE101645 | 23280 | 59464 | KPN301318 | 35341 | 71525 | SHA100910 |
| 11219 | 47403 | BCE101676 | 23281 | 59465 | KPN301327 | 35342 | 71526 | SHA100911 |
| 11220 | 47404 | BCE101681 | 23282 | 59466 | KPN301328 | 35343 | 71527 | SHA100914 |
| 11221 | 47405 | BCE101717 | 23283 | 59467 | KPN301330 | 35344 | 71528 | SHA100915 |
| 11222 | 47406 | BCE101730 | 23284 | 59468 | KPN301336 | 35345 | 71529 | SHA100922 |
| 11223 | 47407 | BCE101745 | 23285 | 59469 | KPN301340 | 35346 | 71530 | SHA100923 |
| 11224 | 47408 | BCE101760 | 23286 | 59470 | KPN301345 | 35347 | 71531 | SHA100927 |
| 11225 | 47409 | BCE101777 | 23287 | 59471 | KPN301346 | 35348 | 71532 | SHA100928 |
| 11226 | 47410 | BCE101785 | 23288 | 59472 | KPN301350 | 35349 | 71533 | SHA100929 |
| 11227 | 47411 | BCE101787 | 23289 | 59473 | KPN301351 | 35350 | 71534 | SHA100939 |
| 11228 | 47412 | BCE101792 | 23290 | 59474 | KPN301352 | 35351 | 71535 | SHA100944 |
| 11229 | 47413 | BCE101800 | 23291 | 59475 | KPN301361 | 35352 | 71536 | SHA100951 |
| 11230 | 47414 | BCE101816 | 23292 | 59476 | KPN301376 | 35353 | 71537 | SHA100952 |
| 11231 | 47415 | BCE101833 | 23293 | 59477 | KPN301377 | 35354 | 71538 | SHA100953 |
| 11232 | 47416 | BCE101872 | 23294 | 59478 | KPN301380 | 35355 | 71539 | SHA100955 |
| 11233 | 47417 | BCE101880 | 23295 | 59479 | KPN301384 | 35356 | 71540 | SHA100958 |
| 11234 | 47418 | BCE101906 | 23296 | 59480 | KPN301394 | 35357 | 71541 | SHA100965 |
| 11235 | 47419 | BCE101925 | 23297 | 59481 | KPN301398 | 35358 | 71542 | SHA100967 |
| 11236 | 47420 | BCE101969 | 23298 | 59482 | KPN301399 | 35359 | 71543 | SHA100969 |
| 11237 | 47421 | BCE101979 | 23299 | 59483 | KPN301400 | 35360 | 71544 | SHA100970 |
| 11238 | 47422 | BCE101996 | 23300 | 59484 | KPN301402 | 35361 | 71545 | SHA100972 |
| 11239 | 47423 | BCE102004 | 23301 | 59485 | KPN301403 | 35362 | 71546 | SHA100973 |
| 11240 | 47424 | BCE102008 | 23302 | 59486 | KPN301405 | 35363 | 71547 | SHA100977 |
| 11241 | 47425 | BCE102018 | 23303 | 59487 | KPN301406 | 35364 | 71548 | SHA100979 |
| 11242 | 47426 | BCE102027 | 23304 | 59488 | KPN301409 | 35365 | 71549 | SHA100981 |
| 11243 | 47427 | BCE102043 | 23305 | 59489 | KPN301415 | 35366 | 71550 | SHA100982 |
| 11244 | 47428 | BCE102065 | 23306 | 59490 | KPN301426 | 35367 | 71551 | SHA100985 |
| 11245 | 47429 | BCE102082 | 23307 | 59491 | KPN301427 | 35368 | 71552 | SHA100988 |
| 11246 | 47430 | BCE102110 | 23308 | 59492 | KPN301429 | 35369 | 71553 | SHA100990 |
| 11247 | 47431 | BCE102114 | 23309 | 59493 | KPN301430 | 35370 | 71554 | SHA100991 |
| 11248 | 47432 | BCE102136 | 23310 | 59494 | KPN301431 | 35371 | 71555 | SHA100992 |
| 11249 | 47433 | BCE102153 | 23311 | 59495 | KPN301439 | 35372 | 71556 | SHA101008 |
| 11250 | 47434 | BCE102163 | 23312 | 59496 | KPN301440 | 35373 | 71557 | SHA101009 |
| 11251 | 47435 | BCE102182 | 23313 | 59497 | KPN301442 | 35374 | 71558 | SHA101010 |
| 11252 | 47436 | BCE102211 | 23314 | 59498 | KPN301443 | 35375 | 71559 | SHA101014 |
| 11253 | 47437 | BCE102263 | 23315 | 59499 | KPN301446 | 35376 | 71560 | SHA101015 |
| 11254 | 47438 | BCE102274 | 23316 | 59500 | KPN301447 | 35377 | 71561 | SHA101019 |
| 11255 | 47439 | BCE102281 | 23317 | 59501 | KPN301450 | 35378 | 71562 | SHA101021 |
| 11256 | 47440 | BCE102283 | 23318 | 59502 | KPN301482 | 35379 | 71563 | SHA101033 |
| 11257 | 47441 | BCE102342 | 23319 | 59503 | KPN301483 | 35380 | 71564 | SHA101034 |
| 11258 | 47442 | BCE102350 | 23320 | 59504 | KPN301484 | 35381 | 71565 | SHA101039 |
| 11259 | 47443 | BCE102364 | 23321 | 59505 | KPN301487 | 35382 | 71566 | SHA101040 |
| 11260 | 47444 | BCE102392 | 23322 | 59506 | KPN301496 | 35383 | 71567 | SHA101041 |
| 11261 | 47445 | BCE102411 | 23323 | 59507 | KPN301497 | 35384 | 71568 | SHA101042 |
| 11262 | 47446 | BCE102413 | 23324 | 59508 | KPN301507 | 35385 | 71569 | SHA101047 |
| 11263 | 47447 | BCE102421 | 23325 | 59509 | KPN301529 | 35386 | 71570 | SHA101048 |
| 11264 | 47448 | BCE102426 | 23326 | 59510 | KPN301537 | 35387 | 71571 | SHA101049 |
| 11265 | 47449 | BCE102445 | 23327 | 59511 | KPN301541 | 35388 | 71572 | SHA101054 |
| 11266 | 47450 | BCE102461 | 23328 | 59512 | KPN301549 | 35389 | 71573 | SHA101055 |
| 11267 | 47451 | BCE102508 | 23329 | 59513 | KPN301553 | 35390 | 71574 | SHA101060 |
| 11268 | 47452 | BCE102515 | 23330 | 59514 | KPN301558 | 35391 | 71575 | SHA101061 |
| 11269 | 47453 | BCE102526 | 23331 | 59515 | KPN301560 | 35392 | 71576 | SHA101064 |
| 11270 | 47454 | BCE102555 | 23332 | 59516 | KPN301561 | 35393 | 71577 | SHA101069 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11271 | 47455 | BCE102560 | 23333 | 59517 | KPN301564 | 35394 | 71578 | SHA101070 |
| 11272 | 47456 | BCE102578 | 23334 | 59518 | KPN301574 | 35395 | 71579 | SHA101073 |
| 11273 | 47457 | BCE102585 | 23335 | 59519 | KPN301575 | 35396 | 71580 | SHA101075 |
| 11274 | 47458 | BCE102619 | 23336 | 59520 | KPN301576 | 35397 | 71581 | SHA101077 |
| 11275 | 47459 | BCE102638 | 23337 | 59521 | KPN301578 | 35398 | 71582 | SHA101078 |
| 11276 | 47460 | BCE102642 | 23338 | 59522 | KPN301584 | 35399 | 71583 | SHA101079 |
| 11277 | 47461 | BCE102651 | 23339 | 59523 | KPN301585 | 35400 | 71584 | SHA101080 |
| 11278 | 47462 | BCE102658 | 23340 | 59524 | KPN301586 | 35401 | 71585 | SHA101090 |
| 11279 | 47463 | BCE102679 | 23341 | 59525 | KPN301587 | 35402 | 71586 | SHA101091 |
| 11280 | 47464 | BCE102700 | 23342 | 59526 | KPN301597 | 35403 | 71587 | SHA101098 |
| 11281 | 47465 | BCE102714 | 23343 | 59527 | KPN301600 | 35404 | 71588 | SHA101099 |
| 11282 | 47466 | BCE102715 | 23344 | 59528 | KPN301602 | 35405 | 71589 | SHA101100 |
| 11283 | 47467 | BCE102722 | 23345 | 59529 | KPN301609 | 35406 | 71590 | SHA101101 |
| 11284 | 47468 | BCE102728 | 23346 | 59530 | KPN301618 | 35407 | 71591 | SHA101106 |
| 11285 | 47469 | BCE102742 | 23347 | 59531 | KPN301629 | 35408 | 71592 | SHA101107 |
| 11286 | 47470 | BCE102752 | 23348 | 59532 | KPN301634 | 35409 | 71593 | SHA101109 |
| 11287 | 47471 | BCE102797 | 23349 | 59533 | KPN301638 | 35410 | 71594 | SHA101112 |
| 11288 | 47472 | BCE102809 | 23350 | 59534 | KPN301643 | 35411 | 71595 | SHA101129 |
| 11289 | 47473 | BCE102837 | 23351 | 59535 | KPN301645 | 35412 | 71596 | SHA101130 |
| 11290 | 47474 | BCE102840 | 23352 | 59536 | KPN301659 | 35413 | 71597 | SHA101133 |
| 11291 | 47475 | BCE102844 | 23353 | 59537 | KPN301663 | 35414 | 71598 | SHA101136 |
| 11292 | 47476 | BCE102848 | 23354 | 59538 | KPN301690 | 35415 | 71599 | SHA101138 |
| 11293 | 47477 | BCE102877 | 23355 | 59539 | KPN301691 | 35416 | 71600 | SHA101143 |
| 11294 | 47478 | BCE102893 | 23356 | 59540 | KPN301692 | 35417 | 71601 | SHA101150 |
| 11295 | 47479 | BCE102933 | 23357 | 59541 | KPN301693 | 35418 | 71602 | SHA101153 |
| 11296 | 47480 | BCE102972 | 23358 | 59542 | KPN301694 | 35419 | 71603 | SHA101154 |
| 11297 | 47481 | BCE102975 | 23359 | 59543 | KPN301695 | 35420 | 71604 | SHA101159 |
| 11298 | 47482 | BCE102976 | 23360 | 59544 | KPN301710 | 35421 | 71605 | SHA101162 |
| 11299 | 47483 | BCE102990 | 23361 | 59545 | KPN301718 | 35422 | 71606 | SHA101169 |
| 11300 | 47484 | BCE102997 | 23362 | 59546 | KPN301719 | 35423 | 71607 | SHA101184 |
| 11301 | 47485 | BCE103008 | 23363 | 59547 | KPN301721 | 35424 | 71608 | SHA101186 |
| 11302 | 47486 | BCE103017 | 23364 | 59548 | KPN301730 | 35425 | 71609 | SHA101187 |
| 11303 | 47487 | BCE103020 | 23365 | 59549 | KPN301732 | 35426 | 71610 | SHA101190 |
| 11304 | 47488 | BCE103036 | 23366 | 59550 | KPN301741 | 35427 | 71611 | SHA101191 |
| 11305 | 47489 | BCE103057 | 23367 | 59551 | KPN301756 | 35428 | 71612 | SHA101192 |
| 11306 | 47490 | BCE103071 | 23368 | 59552 | KPN301757 | 35429 | 71613 | SHA101193 |
| 11307 | 47491 | BCE103090 | 23369 | 59553 | KPN301759 | 35430 | 71614 | SHA101196 |
| 11308 | 47492 | BCE103115 | 23370 | 59554 | KPN301761 | 35431 | 71615 | SHA101199 |
| 11309 | 47493 | BCE103118 | 23371 | 59555 | KPN301764 | 35432 | 71616 | SHA101201 |
| 11310 | 47494 | BCE103131 | 23372 | 59556 | KPN301772 | 35433 | 71617 | SHA101204 |
| 11311 | 47495 | BCE103148 | 23373 | 59557 | KPN301773 | 35434 | 71618 | SHA101206 |
| 11312 | 47496 | BCE103151 | 23374 | 59558 | KPN301774 | 35435 | 71619 | SHA101207 |
| 11313 | 47497 | BCE103181 | 23375 | 59559 | KPN301779 | 35436 | 71620 | SHA101210 |
| 11314 | 47498 | BCE103229 | 23376 | 59560 | KPN301781 | 35437 | 71621 | SHA101214 |
| 11315 | 47499 | BCE103241 | 23377 | 59561 | KPN301785 | 35438 | 71622 | SHA101221 |
| 11316 | 47500 | BCE103286 | 23378 | 59562 | KPN301786 | 35439 | 71623 | SHA101225 |
| 11317 | 47501 | BCE103322 | 23379 | 59563 | KPN301790 | 35440 | 71624 | SHA101234 |
| 11318 | 47502 | BCE103299 | 23380 | 59564 | KPN301793 | 35441 | 71625 | SHA101238 |
| 11319 | 47503 | BCE103310 | 23381 | 59565 | KPN301795 | 35442 | 71626 | SHA101242 |
| 11320 | 47504 | BCE103321 | 23382 | 59566 | KPN301798 | 35443 | 71627 | SHA101252 |
| 11321 | 47505 | BCE103323 | 23383 | 59567 | KPN301800 | 35444 | 71628 | SHA101255 |
| 11322 | 47506 | BCE103325 | 23384 | 59568 | KPN301806 | 35445 | 71629 | SHA101256 |
| 11323 | 47507 | BCE103326 | 23385 | 59569 | KPN301808 | 35446 | 71630 | SHA101267 |
| 11324 | 47508 | BCE103351 | 23386 | 59570 | KPN301812 | 35447 | 71631 | SHA101268 |
| 11325 | 47509 | BCE103375 | 23387 | 59571 | KPN301813 | 35448 | 71632 | SHA101277 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11326 | 47510 | BCE103385 | 23388 | 59572 | KPN301814 | 35449 | 71633 | SHA101283 |
| 11327 | 47511 | BCE103411 | 23389 | 59573 | KPN301830 | 35450 | 71634 | SHA101287 |
| 11328 | 47512 | BCE103450 | 23390 | 59574 | KPN301831 | 35451 | 71635 | SHA101288 |
| 11329 | 47513 | BCE103462 | 23391 | 59575 | KPN301832 | 35452 | 71636 | SHA101290 |
| 11330 | 47514 | BCE103498 | 23392 | 59576 | KPN301837 | 35453 | 71637 | SHA101303 |
| 11331 | 47515 | BCE103506 | 23393 | 59577 | KPN301845 | 35454 | 71638 | SHA101307 |
| 11332 | 47516 | BCE103519 | 23394 | 59578 | KPN301847 | 35455 | 71639 | SHA101308 |
| 11333 | 47517 | BCE103528 | 23395 | 59579 | KPN301848 | 35456 | 71640 | SHA101309 |
| 11334 | 47518 | BCE103536 | 23396 | 59580 | KPN301849 | 35457 | 71641 | SHA101310 |
| 11335 | 47519 | BCE103574 | 23397 | 59581 | KPN301850 | 35458 | 71642 | SHA101311 |
| 11336 | 47520 | BCE103599 | 23398 | 59582 | KPN301852 | 35459 | 71643 | SHA101312 |
| 11337 | 47521 | BCE103623 | 23399 | 59583 | KPN301853 | 35460 | 71644 | SHA101314 |
| 11338 | 47522 | BCE103649 | 23400 | 59584 | KPN301854 | 35461 | 71645 | SHA101317 |
| 11339 | 47523 | BCE103653 | 23401 | 59585 | KPN301855 | 35462 | 71646 | SHA101318 |
| 11340 | 47524 | BCE103660 | 23402 | 59586 | KPN301856 | 35463 | 71647 | SHA101324 |
| 11341 | 47525 | BCE103665 | 23403 | 59587 | KPN301858 | 35464 | 71648 | SHA101325 |
| 11342 | 47526 | BCE103736 | 23404 | 59588 | KPN301863 | 35465 | 71649 | SHA101326 |
| 11343 | 47527 | BCE103738 | 23405 | 59589 | KPN301864 | 35466 | 71650 | SHA101328 |
| 11344 | 47528 | BCE103740 | 23406 | 59590 | KPN301865 | 35467 | 71651 | SHA101330 |
| 11345 | 47529 | BCE103747 | 23407 | 59591 | KPN301867 | 35468 | 71652 | SHA101334 |
| 11346 | 47530 | BCE103763 | 23408 | 59592 | KPN301883 | 35469 | 71653 | SHA101340 |
| 11347 | 47531 | BCE103775 | 23409 | 59593 | KPN301886 | 35470 | 71654 | SHA101345 |
| 11348 | 47532 | BCE103799 | 23410 | 59594 | KPN301891 | 35471 | 71655 | SHA101346 |
| 11349 | 47533 | BCE103848 | 23411 | 59595 | KPN301893 | 35472 | 71656 | SHA101347 |
| 11350 | 47534 | BCE103851 | 23412 | 59596 | KPN301895 | 35473 | 71657 | SHA101351 |
| 11351 | 47535 | BCE103856 | 23413 | 59597 | KPN301897 | 35474 | 71658 | SHA101353 |
| 11352 | 47536 | BCE103874 | 23414 | 59598 | KPN301899 | 35475 | 71659 | SHA101355 |
| 11353 | 47537 | BCE103899 | 23415 | 59599 | KPN301904 | 35476 | 71660 | SHA101356 |
| 11354 | 47538 | BCE103917 | 23416 | 59600 | KPN301905 | 35477 | 71661 | SHA101359 |
| 11355 | 47539 | BCE103921 | 23417 | 59601 | KPN301908 | 35478 | 71662 | SHA101361 |
| 11356 | 47540 | BCE103922 | 23418 | 59602 | KPN301911 | 35479 | 71663 | SHA101362 |
| 11357 | 47541 | BCE103924 | 23419 | 59603 | KPN301913 | 35480 | 71664 | SHA101365 |
| 11358 | 47542 | BCE103942 | 23420 | 59604 | KPN301914 | 35481 | 71665 | SHA101370 |
| 11359 | 47543 | BCE103943 | 23421 | 59605 | KPN301915 | 35482 | 71666 | SHA101374 |
| 11360 | 47544 | BCE103998 | 23422 | 59606 | KPN301921 | 35483 | 71667 | SHA101375 |
| 11361 | 47545 | BCE104003 | 23423 | 59607 | KPN301922 | 35484 | 71668 | SHA101376 |
| 11362 | 47546 | BCE104021 | 23424 | 59608 | KPN301923 | 35485 | 71669 | SHA101377 |
| 11363 | 47547 | BCE104022 | 23425 | 59609 | KPN301924 | 35486 | 71670 | SHA101381 |
| 11364 | 47548 | BCE104032 | 23426 | 59610 | KPN301952 | 35487 | 71671 | SHA101386 |
| 11365 | 47549 | BCE104048 | 23427 | 59611 | KPN301953 | 35488 | 71672 | SHA101387 |
| 11366 | 47550 | BCE104052 | 23428 | 59612 | KPN301954 | 35489 | 71673 | SHA101389 |
| 11367 | 47551 | BCE104059 | 23429 | 59613 | KPN301957 | 35490 | 71674 | SHA101391 |
| 11368 | 47552 | BCE104102 | 23430 | 59614 | KPN301960 | 35491 | 71675 | SHA101395 |
| 11369 | 47553 | BCE104111 | 23431 | 59615 | KPN301962 | 35492 | 71676 | SHA101398 |
| 11370 | 47554 | BCE104123 | 23432 | 59616 | KPN301965 | 35493 | 71677 | SHA101400 |
| 11371 | 47555 | BCE104127 | 23433 | 59617 | KPN301969 | 35494 | 71678 | SHA101401 |
| 11372 | 47556 | BCE104151 | 23434 | 59618 | KPN301970 | 35495 | 71679 | SHA101402 |
| 11373 | 47557 | BCE104168 | 23435 | 59619 | KPN301974 | 35496 | 71680 | SHA101403 |
| 11374 | 47558 | BCE104176 | 23436 | 59620 | KPN301976 | 35497 | 71681 | SHA101407 |
| 11375 | 47559 | BCE104233 | 23437 | 59621 | KPN301980 | 35498 | 71682 | SHA101408 |
| 11376 | 47560 | BCE104244 | 23438 | 59622 | KPN301983 | 35499 | 71683 | SHA101409 |
| 11377 | 47561 | BCE104245 | 23439 | 59623 | KPN301994 | 35500 | 71684 | SHA101410 |
| 11378 | 47562 | BCE104254 | 23440 | 59624 | KPN301995 | 35501 | 71685 | SHA101411 |
| 11379 | 47563 | BCE104286 | 23441 | 59625 | KPN301998 | 35502 | 71686 | SHA101413 |
| 11380 | 47564 | BCE104300 | 23442 | 59626 | KPN302000 | 35503 | 71687 | SHA101414 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11381 | 47565 | BCE104307 | 23443 | 59627 | KPN302003 |
| 11382 | 47566 | BCE104313 | 23444 | 59628 | KPN302005 |
| 11383 | 47567 | BCE104326 | 23445 | 59629 | KPN302014 |
| 11384 | 47568 | BCE104345 | 23446 | 59630 | KPN302017 |
| 11385 | 47569 | BCE104352 | 23447 | 59631 | KPN302018 |
| 11386 | 47570 | BCE104390 | 23448 | 59632 | KPN302023 |
| 11387 | 47571 | BCE104414 | 23449 | 59633 | KPN302028 |
| 11388 | 47572 | BCE104415 | 23450 | 59634 | KPN302029 |
| 11389 | 47573 | BCE104424 | 23451 | 59635 | KPN302040 |
| 11390 | 47574 | BCE104439 | 23452 | 59636 | KPN302041 |
| 11391 | 47575 | BCE104446 | 23453 | 59637 | KPN302044 |
| 11392 | 47576 | BCE104450 | 23454 | 59638 | KPN302046 |
| 11393 | 47577 | BCE104452 | 23455 | 59639 | KPN302047 |
| 11394 | 47578 | BCE104481 | 23456 | 59640 | KPN302051 |
| 11395 | 47579 | BCE104511 | 23457 | 59641 | KPN302059 |
| 11396 | 47580 | BCE104520 | 23458 | 59642 | KPN302061 |
| 11397 | 47581 | BCE104528 | 23459 | 59643 | KPN302070 |
| 11398 | 47582 | BCE104584 | 23460 | 59644 | KPN302079 |
| 11399 | 47583 | BCE104632 | 23461 | 59645 | KPN302083 |
| 11400 | 47584 | BCE104650 | 23462 | 59646 | KPN302084 |
| 11401 | 47585 | BCE104653 | 23463 | 59647 | KPN302085 |
| 11402 | 47586 | BCE104672 | 23464 | 59648 | KPN302086 |
| 11403 | 47587 | BCE104678 | 23465 | 59649 | KPN302087 |
| 11404 | 47588 | BCE104738 | 23466 | 59650 | KPN302095 |
| 11405 | 47589 | BCE104746 | 23467 | 59651 | KPN302096 |
| 11406 | 47590 | BCE104783 | 23468 | 59652 | KPN302103 |
| 11407 | 47591 | BCE104817 | 23469 | 59653 | KPN302104 |
| 11408 | 47592 | BCE104834 | 23470 | 59654 | KPN302105 |
| 11409 | 47593 | BCE104851 | 23471 | 59655 | KPN302112 |
| 11410 | 47594 | BCE104852 | 23472 | 59656 | KPN302113 |
| 11411 | 47595 | BCE104877 | 23473 | 59657 | KPN302118 |
| 11412 | 47596 | BCE104886 | 23474 | 59658 | KPN302119 |
| 11413 | 47597 | BCE104891 | 23475 | 59659 | KPN302135 |
| 11414 | 47598 | BCE104897 | 23476 | 59660 | KPN302137 |
| 11415 | 47599 | BCE104912 | 23477 | 59661 | KPN302146 |
| 11416 | 47600 | BCE104951 | 23478 | 59662 | KPN302148 |
| 11417 | 47601 | BCE104962 | 23479 | 59663 | KPN302154 |
| 11418 | 47602 | BCE104972 | 23480 | 59664 | KPN302156 |
| 11419 | 47603 | BCE105003 | 23481 | 59665 | KPN302168 |
| 11420 | 47604 | BCE105004 | 23482 | 59666 | KPN302173 |
| 11421 | 47605 | BCE105021 | 23483 | 59667 | KPN302185 |
| 11422 | 47606 | BCE105027 | 23484 | 59668 | KPN302187 |
| 11423 | 47607 | BCE105039 | 23485 | 59669 | KPN302190 |
| 11424 | 47608 | BCE105055 | 23486 | 59670 | KPN302196 |
| 11425 | 47609 | BCE105068 | 23487 | 59671 | KPN302203 |
| 11426 | 47610 | BCE105100 | 23488 | 59672 | KPN302207 |
| 11427 | 47611 | BCE105183 | 23489 | 59673 | KPN302210 |
| 11428 | 47612 | BCE105218 | 23490 | 59674 | KPN302213 |
| 11429 | 47613 | BCE105254 | 23491 | 59675 | KPN302215 |
| 11430 | 47614 | BCE105273 | 23492 | 59676 | KPN302217 |
| 11431 | 47615 | BCE105292 | 23493 | 59677 | KPN302220 |
| 11432 | 47616 | BCE105311 | 23494 | 59678 | KPN302225 |
| 11433 | 47617 | BCE105319 | 23495 | 59679 | KPN302228 |
| 11434 | 47618 | BCE105322 | 23496 | 59680 | KPN302230 |
| 11435 | 47619 | BCE105324 | 23497 | 59681 | KPN302234 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11436 | 47620 | BCE105358 | 23498 | 59682 | KPN302236 | 35559 | 71743 | SHA101599 |
| 11437 | 47621 | BCE105360 | 23499 | 59683 | KPN302244 | 35560 | 71744 | SHA101601 |
| 11438 | 47622 | BCE105376 | 23500 | 59684 | KPN302246 | 35561 | 71745 | SHA101602 |
| 11439 | 47623 | BCE105407 | 23501 | 59685 | KPN302251 | 35562 | 71746 | SHA101603 |
| 11440 | 47624 | BCE105408 | 23502 | 59686 | KPN302255 | 35563 | 71747 | SHA101604 |
| 11441 | 47625 | BCE105417 | 23503 | 59687 | KPN302263 | 35564 | 71748 | SHA101605 |
| 11442 | 47626 | BCE105443 | 23504 | 59688 | KPN302266 | 35565 | 71749 | SHA101609 |
| 11443 | 47627 | BCE105454 | 23505 | 59689 | KPN302267 | 35566 | 71750 | SHA101613 |
| 11444 | 47628 | BCE105474 | 23506 | 59690 | KPN302271 | 35567 | 71751 | SHA101626 |
| 11445 | 47629 | BCE105486 | 23507 | 59691 | KPN302276 | 35568 | 71752 | SHA101627 |
| 11446 | 47630 | BCE105508 | 23508 | 59692 | KPN302315 | 35569 | 71753 | SHA101628 |
| 11447 | 47631 | BCE105510 | 23509 | 59693 | KPN302317 | 35570 | 71754 | SHA101633 |
| 11448 | 47632 | BCE105517 | 23510 | 59694 | KPN302321 | 35571 | 71755 | SHA101634 |
| 11449 | 47633 | BCE105528 | 23511 | 59695 | KPN302322 | 35572 | 71756 | SHA101635 |
| 11450 | 47634 | BCE105553 | 23512 | 59696 | KPN302324 | 35573 | 71757 | SHA101636 |
| 11451 | 47635 | BCE105561 | 23513 | 59697 | KPN302325 | 35574 | 71758 | SHA101637 |
| 11452 | 47636 | BCE105566 | 23514 | 59698 | KPN302330 | 35575 | 71759 | SHA101640 |
| 11453 | 47637 | BCE105570 | 23515 | 59699 | KPN302345 | 35576 | 71760 | SHA101643 |
| 11454 | 47638 | BCE105583 | 23516 | 59700 | KPN302349 | 35577 | 71761 | SHA101646 |
| 11455 | 47639 | BCE105592 | 23517 | 59701 | KPN302355 | 35578 | 71762 | SHA101649 |
| 11456 | 47640 | BCE105599 | 23518 | 59702 | KPN302356 | 35579 | 71763 | SHA101651 |
| 11457 | 47641 | BCE105610 | 23519 | 59703 | KPN302365 | 35580 | 71764 | SHA101653 |
| 11458 | 47642 | BCE105647 | 23520 | 59704 | KPN302368 | 35581 | 71765 | SHA101656 |
| 11459 | 47643 | BCE105651 | 23521 | 59705 | KPN302369 | 35582 | 71766 | SHA101666 |
| 11460 | 47644 | BCE105657 | 23522 | 59706 | KPN302385 | 35583 | 71767 | SHA101671 |
| 11461 | 47645 | BCE105663 | 23523 | 59707 | KPN302393 | 35584 | 71768 | SHA101672 |
| 11462 | 47646 | BCE105683 | 23524 | 59708 | KPN302399 | 35585 | 71769 | SHA101673 |
| 11463 | 47647 | BCE105684 | 23525 | 59709 | KPN302400 | 35586 | 71770 | SHA101674 |
| 11464 | 47648 | BCE105704 | 23526 | 59710 | KPN302401 | 35587 | 71771 | SHA101679 |
| 11465 | 47649 | BCE105719 | 23527 | 59711 | KPN302405 | 35588 | 71772 | SHA101681 |
| 11466 | 47650 | BCE105745 | 23528 | 59712 | KPN302422 | 35589 | 71773 | SHA101682 |
| 11467 | 47651 | BCE105757 | 23529 | 59713 | KPN302433 | 35590 | 71774 | SHA101684 |
| 11468 | 47652 | BCE105760 | 23530 | 59714 | KPN302436 | 35591 | 71775 | SHA101687 |
| 11469 | 47653 | BCE105792 | 23531 | 59715 | KPN302455 | 35592 | 71776 | SHA101690 |
| 11470 | 47654 | BCE105851 | 23532 | 59716 | KPN302468 | 35593 | 71777 | SHA101691 |
| 11471 | 47655 | BCE105897 | 23533 | 59717 | KPN302470 | 35594 | 71778 | SHA101692 |
| 11472 | 47656 | BCE105915 | 23534 | 59718 | KPN302471 | 35595 | 71779 | SHA101696 |
| 11473 | 47657 | BCE105916 | 23535 | 59719 | KPN302473 | 35596 | 71780 | SHA101700 |
| 11474 | 47658 | BCE105922 | 23536 | 59720 | KPN302476 | 35597 | 71781 | SHA101701 |
| 11475 | 47659 | BCE105925 | 23537 | 59721 | KPN302483 | 35598 | 71782 | SHA101704 |
| 11476 | 47660 | BCE105937 | 23538 | 59722 | KPN302484 | 35599 | 71783 | SHA101705 |
| 11477 | 47661 | BCE105952 | 23539 | 59723 | KPN302487 | 35600 | 71784 | SHA101706 |
| 11478 | 47662 | BCE105957 | 23540 | 59724 | KPN302503 | 35601 | 71785 | SHA101707 |
| 11479 | 47663 | BCE105965 | 23541 | 59725 | KPN302507 | 35602 | 71786 | SHA101719 |
| 11480 | 47664 | BCE105983 | 23542 | 59726 | KPN302510 | 35603 | 71787 | SHA101724 |
| 11481 | 47665 | BCE105992 | 23543 | 59727 | KPN302511 | 35604 | 71788 | SHA101725 |
| 11482 | 47666 | BCE105994 | 23544 | 59728 | KPN302512 | 35605 | 71789 | SHA101737 |
| 11483 | 47667 | BCE106023 | 23545 | 59729 | KPN302515 | 35606 | 71790 | SHA101738 |
| 11484 | 47668 | BCE106024 | 23546 | 59730 | KPN302517 | 35607 | 71791 | SHA101739 |
| 11485 | 47669 | BCE106056 | 23547 | 59731 | KPN302520 | 35608 | 71792 | SHA101741 |
| 11486 | 47670 | BCE106065 | 23548 | 59732 | KPN302522 | 35609 | 71793 | SHA101742 |
| 11487 | 47671 | BCE106082 | 23549 | 59733 | KPN302526 | 35610 | 71794 | SHA101743 |
| 11488 | 47672 | BCE106087 | 23550 | 59734 | KPN302527 | 35611 | 71795 | SHA101749 |
| 11489 | 47673 | BCE106124 | 23551 | 59735 | KPN302540 | 35612 | 71796 | SHA101753 |
| 11490 | 47674 | BCE106127 | 23552 | 59736 | KPN302541 | 35613 | 71797 | SHA101761 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11491 | 47675 | BCE106131 | 23553 | 59737 | KPN302542 | 35614 | 71798 | SHA101762 |
| 11492 | 47676 | BCE106163 | 23554 | 59738 | KPN302547 | 35615 | 71799 | SHA101765 |
| 11493 | 47677 | BCE106172 | 23555 | 59739 | KPN302551 | 35616 | 71800 | SHA101766 |
| 11494 | 47678 | BCE106179 | 23556 | 59740 | KPN302556 | 35617 | 71801 | SHA101771 |
| 11495 | 47679 | BCE106184 | 23557 | 59741 | KPN302561 | 35618 | 71802 | SHA101775 |
| 11496 | 47680 | BCE106187 | 23558 | 59742 | KPN302568 | 35619 | 71803 | SHA101777 |
| 11497 | 47681 | BCE106205 | 23559 | 59743 | KPN302573 | 35620 | 71804 | SHA101788 |
| 11498 | 47682 | BCE106238 | 23560 | 59744 | KPN302575 | 35621 | 71805 | SHA101790 |
| 11499 | 47683 | BCE106244 | 23561 | 59745 | KPN302576 | 35622 | 71806 | SHA101796 |
| 11500 | 47684 | BCE106246 | 23562 | 59746 | KPN302583 | 35623 | 71807 | SHA101810 |
| 11501 | 47685 | BCE106256 | 23563 | 59747 | KPN302587 | 35624 | 71808 | SHA101818 |
| 11502 | 47686 | BCE106262 | 23564 | 59748 | KPN302588 | 35625 | 71809 | SHA101827 |
| 11503 | 47687 | BCE106326 | 23565 | 59749 | KPN302590 | 35626 | 71810 | SHA101832 |
| 11504 | 47688 | BCE106333 | 23566 | 59750 | KPN302592 | 35627 | 71811 | SHA101835 |
| 11505 | 47689 | BCE106339 | 23567 | 59751 | KPN302593 | 35628 | 71812 | SHA101837 |
| 11506 | 47690 | BCE106341 | 23568 | 59752 | KPN302594 | 35629 | 71813 | SHA101838 |
| 11507 | 47691 | BCE106343 | 23569 | 59753 | KPN302598 | 35630 | 71814 | SHA101846 |
| 11508 | 47692 | BCE106345 | 23570 | 59754 | KPN302601 | 35631 | 71815 | SHA101847 |
| 11509 | 47693 | BCE106359 | 23571 | 59755 | KPN302602 | 35632 | 71816 | SHA101854 |
| 11510 | 47694 | BCE106362 | 23572 | 59756 | KPN302605 | 35633 | 71817 | SHA101855 |
| 11511 | 47695 | BCE106431 | 23573 | 59757 | KPN302607 | 35634 | 71818 | SHA101864 |
| 11512 | 47696 | BCE106437 | 23574 | 59758 | KPN302611 | 35635 | 71819 | SHA101869 |
| 11513 | 47697 | BCE106451 | 23575 | 59759 | KPN302620 | 35636 | 71820 | SHA101870 |
| 11514 | 47698 | BCE106489 | 23576 | 59760 | KPN302625 | 35637 | 71821 | SHA101871 |
| 11515 | 47699 | BCE106496 | 23577 | 59761 | KPN302628 | 35638 | 71822 | SHA101874 |
| 11516 | 47700 | BCE106500 | 23578 | 59762 | KPN302635 | 35639 | 71823 | SHA101878 |
| 11517 | 47701 | BCE106510 | 23579 | 59763 | KPN302648 | 35640 | 71824 | SHA101896 |
| 11518 | 47702 | BCE106511 | 23580 | 59764 | KPN302658 | 35641 | 71825 | SHA101897 |
| 11519 | 47703 | BCE106540 | 23581 | 59765 | KPN302668 | 35642 | 71826 | SHA101900 |
| 11520 | 47704 | BCE106577 | 23582 | 59766 | KPN302671 | 35643 | 71827 | SHA101901 |
| 11521 | 47705 | BCE106581 | 23583 | 59767 | KPN302673 | 35644 | 71828 | SHA101903 |
| 11522 | 47706 | BCE106620 | 23584 | 59768 | KPN302676 | 35645 | 71829 | SHA101905 |
| 11523 | 47707 | BCE106651 | 23585 | 59769 | KPN302684 | 35646 | 71830 | SHA101910 |
| 11524 | 47708 | BCE106664 | 23586 | 59770 | KPN302685 | 35647 | 71831 | SHA101916 |
| 11525 | 47709 | BCE106666 | 23587 | 59771 | KPN302688 | 35648 | 71832 | SHA101917 |
| 11526 | 47710 | BCE106677 | 23588 | 59772 | KPN302693 | 35649 | 71833 | SHA101918 |
| 11527 | 47711 | BCE106700 | 23589 | 59773 | KPN302701 | 35650 | 71834 | SHA101919 |
| 11528 | 47712 | BCE106716 | 23590 | 59774 | KPN302708 | 35651 | 71835 | SHA101930 |
| 11529 | 47713 | BCE106766 | 23591 | 59775 | KPN302711 | 35652 | 71836 | SHA101932 |
| 11530 | 47714 | BCE106802 | 23592 | 59776 | KPN302715 | 35653 | 71837 | SHA101939 |
| 11531 | 47715 | BCE106818 | 23593 | 59777 | KPN302720 | 35654 | 71838 | SHA101943 |
| 11532 | 47716 | BCE106878 | 23594 | 59778 | KPN302739 | 35655 | 71839 | SHA101955 |
| 11533 | 47717 | BCE106900 | 23595 | 59779 | KPN302744 | 35656 | 71840 | SHA101961 |
| 11534 | 47718 | BCE106919 | 23596 | 59780 | KPN302747 | 35657 | 71841 | SHA101965 |
| 11535 | 47719 | BCE106925 | 23597 | 59781 | KPN302749 | 35658 | 71842 | SHA101967 |
| 11536 | 47720 | BCE106939 | 23598 | 59782 | KPN302752 | 35659 | 71843 | SHA101969 |
| 11537 | 47721 | BCE106941 | 23599 | 59783 | KPN302758 | 35660 | 71844 | SHA101974 |
| 11538 | 47722 | BCE106968 | 23600 | 59784 | KPN302759 | 35661 | 71845 | SHA101980 |
| 11539 | 47723 | BCE106981 | 23601 | 59785 | KPN302777 | 35662 | 71846 | SHA101983 |
| 11540 | 47724 | BCE107000 | 23602 | 59786 | KPN302783 | 35663 | 71847 | SHA101990 |
| 11541 | 47725 | BCE107002 | 23603 | 59787 | KPN302790 | 35664 | 71848 | SHA101993 |
| 11542 | 47726 | BCE107003 | 23604 | 59788 | KPN302795 | 35665 | 71849 | SHA101994 |
| 11543 | 47727 | BCE107013 | 23605 | 59789 | KPN302797 | 35666 | 71850 | SHA102001 |
| 11544 | 47728 | BCE107019 | 23606 | 59790 | KPN302800 | 35667 | 71851 | SHA102002 |
| 11545 | 47729 | BCE107035 | 23607 | 59791 | KPN302804 | 35668 | 71852 | SHA102003 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11546 | 47730 | BCE107041 | 23608 | 59792 | KPN302806 | 35669 | 71853 | SHA102006 |
| 11547 | 47731 | BCE107050 | 23609 | 59793 | KPN302808 | 35670 | 71854 | SHA102007 |
| 11548 | 47732 | BCE107064 | 23610 | 59794 | KPN302809 | 35671 | 71855 | SHA102011 |
| 11549 | 47733 | BCE107071 | 23611 | 59795 | KPN302810 | 35672 | 71856 | SHA102018 |
| 11550 | 47734 | BCE107083 | 23612 | 59796 | KPN302817 | 35673 | 71857 | SHA102019 |
| 11551 | 47735 | BCE107096 | 23613 | 59797 | KPN302822 | 35674 | 71858 | SHA102021 |
| 11552 | 47736 | BCE107115 | 23614 | 59798 | KPN302831 | 35675 | 71859 | SHA102022 |
| 11553 | 47737 | BCE107126 | 23615 | 59799 | KPN302833 | 35676 | 71860 | SHA102023 |
| 11554 | 47738 | BCE107136 | 23616 | 59800 | KPN302836 | 35677 | 71861 | SHA102024 |
| 11555 | 47739 | BCE107142 | 23617 | 59801 | KPN302840 | 35678 | 71862 | SHA102028 |
| 11556 | 47740 | BCE107211 | 23618 | 59802 | KPN302841 | 35679 | 71863 | SHA102031 |
| 11557 | 47741 | BCE107218 | 23619 | 59803 | KPN302863 | 35680 | 71864 | SHA102033 |
| 11558 | 47742 | BCE107273 | 23620 | 59804 | KPN302864 | 35681 | 71865 | SHA102036 |
| 11559 | 47743 | BCE107277 | 23621 | 59805 | KPN302865 | 35682 | 71866 | SHA102040 |
| 11560 | 47744 | BCE107288 | 23622 | 59806 | KPN302879 | 35683 | 71867 | SHA102044 |
| 11561 | 47745 | BCE107290 | 23623 | 59807 | KPN302890 | 35684 | 71868 | SHA102047 |
| 11562 | 47746 | BCE107302 | 23624 | 59808 | KPN302908 | 35685 | 71869 | SHA102048 |
| 11563 | 47747 | BCE107311 | 23625 | 59809 | KPN302911 | 35686 | 71870 | SHA102049 |
| 11564 | 47748 | BCE107325 | 23626 | 59810 | KPN302916 | 35687 | 71871 | SHA102072 |
| 11565 | 47749 | BCE107342 | 23627 | 59811 | KPN302924 | 35688 | 71872 | SHA102078 |
| 11566 | 47750 | BCE107345 | 23628 | 59812 | KPN302939 | 35689 | 71873 | SHA102088 |
| 11567 | 47751 | BCE107353 | 23629 | 59813 | KPN302944 | 35690 | 71874 | SHA102089 |
| 11568 | 47752 | BCE107363 | 23630 | 59814 | KPN302949 | 35691 | 71875 | SHA102097 |
| 11569 | 47753 | BCE107366 | 23631 | 59815 | KPN302952 | 35692 | 71876 | SHA102099 |
| 11570 | 47754 | BCE107415 | 23632 | 59816 | KPN302957 | 35693 | 71877 | SHA102124 |
| 11571 | 47755 | BCE107416 | 23633 | 59817 | KPN302967 | 35694 | 71878 | SHA102128 |
| 11572 | 47756 | BCE107431 | 23634 | 59818 | KPN302968 | 35695 | 71879 | SHA102129 |
| 11573 | 47757 | BCE107448 | 23635 | 59819 | KPN302981 | 35696 | 71880 | SHA102130 |
| 11574 | 47758 | BCE107483 | 23636 | 59820 | KPN302997 | 35697 | 71881 | SHA102132 |
| 11575 | 47759 | BCE107484 | 23637 | 59821 | KPN303003 | 35698 | 71882 | SHA102134 |
| 11576 | 47760 | BCE107495 | 23638 | 59822 | KPN303005 | 35699 | 71883 | SHA102135 |
| 11577 | 47761 | BCE107496 | 23639 | 59823 | KPN303031 | 35700 | 71884 | SHA102145 |
| 11578 | 47762 | BCE107511 | 23640 | 59824 | KPN303040 | 35701 | 71885 | SHA102148 |
| 11579 | 47763 | BCE107517 | 23641 | 59825 | KPN303047 | 35702 | 71886 | SHA102150 |
| 11580 | 47764 | BCE107531 | 23642 | 59826 | KPN303050 | 35703 | 71887 | SHA102153 |
| 11581 | 47765 | BCE107538 | 23643 | 59827 | KPN303051 | 35704 | 71888 | SHA102155 |
| 11582 | 47766 | BCE107571 | 23644 | 59828 | KPN303054 | 35705 | 71889 | SHA102166 |
| 11583 | 47767 | BCE107575 | 23645 | 59829 | KPN303056 | 35706 | 71890 | SHA102188 |
| 11584 | 47768 | BCE107576 | 23646 | 59830 | KPN303058 | 35707 | 71891 | SHA102191 |
| 11585 | 47769 | BCE107587 | 23647 | 59831 | KPN303060 | 35708 | 71892 | SHA102193 |
| 11586 | 47770 | BCE107605 | 23648 | 59832 | KPN303068 | 35709 | 71893 | SHA102199 |
| 11587 | 47771 | BCE107623 | 23649 | 59833 | KPN303070 | 35710 | 71894 | SHA102201 |
| 11588 | 47772 | BCE107626 | 23650 | 59834 | KPN303072 | 35711 | 71895 | SHA102213 |
| 11589 | 47773 | BCE107637 | 23651 | 59835 | KPN303075 | 35712 | 71896 | SHA102214 |
| 11590 | 47774 | BCE107642 | 23652 | 59836 | KPN303078 | 35713 | 71897 | SHA102216 |
| 11591 | 47775 | BCE107667 | 23653 | 59837 | KPN303095 | 35714 | 71898 | SHA102217 |
| 11592 | 47776 | BCE107676 | 23654 | 59838 | KPN303098 | 35715 | 71899 | SHA102218 |
| 11593 | 47777 | BCE107682 | 23655 | 59839 | KPN303099 | 35716 | 71900 | SHA102220 |
| 11594 | 47778 | BCE107689 | 23656 | 59840 | KPN303110 | 35717 | 71901 | SHA102221 |
| 11595 | 47779 | BCE107697 | 23657 | 59841 | KPN303112 | 35718 | 71902 | SHA102223 |
| 11596 | 47780 | BCE107702 | 23658 | 59842 | KPN303124 | 35719 | 71903 | SHA102232 |
| 11597 | 47781 | BCE107711 | 23659 | 59843 | KPN303125 | 35720 | 71904 | SHA102241 |
| 11598 | 47782 | BCE107747 | 23660 | 59844 | KPN303133 | 35721 | 71905 | SHA102245 |
| 11599 | 47783 | BCE107754 | 23661 | 59845 | KPN303134 | 35722 | 71906 | SHA102248 |
| 11600 | 47784 | BCE107762 | 23662 | 59846 | KPN303135 | 35723 | 71907 | SHA102255 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11601 | 47785 | BCE107805 | 23663 | 59847 | KPN303137 | 35724 | 71908 | SHA102256 |
| 11602 | 47786 | BCE107836 | 23664 | 59848 | KPN303138 | 35725 | 71909 | SHA102259 |
| 11603 | 47787 | BCE107845 | 23665 | 59849 | KPN303140 | 35726 | 71910 | SHA102260 |
| 11604 | 47788 | BCE107846 | 23666 | 59850 | KPN303149 | 35727 | 71911 | SHA102263 |
| 11605 | 47789 | BCE107847 | 23667 | 59851 | KPN303155 | 35728 | 71912 | SHA102268 |
| 11606 | 47790 | BCE107854 | 23668 | 59852 | KPN303170 | 35729 | 71913 | SHA102269 |
| 11607 | 47791 | BCE107881 | 23669 | 59853 | KPN303175 | 35730 | 71914 | SHA102270 |
| 11608 | 47792 | BCE107896 | 23670 | 59854 | KPN303186 | 35731 | 71915 | SHA102271 |
| 11609 | 47793 | BCE107905 | 23671 | 59855 | KPN303187 | 35732 | 71916 | SHA102287 |
| 11610 | 47794 | BCE107987 | 23672 | 59856 | KPN303215 | 35733 | 71917 | SHA102289 |
| 11611 | 47795 | BCE107990 | 23673 | 59857 | KPN303224 | 35734 | 71918 | SHA102295 |
| 11612 | 47796 | BCE107994 | 23674 | 59858 | KPN303236 | 35735 | 71919 | SHA102314 |
| 11613 | 47797 | BCE108020 | 23675 | 59859 | KPN303238 | 35736 | 71920 | SHA102331 |
| 11614 | 47798 | BCE108025 | 23676 | 59860 | KPN303260 | 35737 | 71921 | SHA102341 |
| 11615 | 47799 | BCE108028 | 23677 | 59861 | KPN303262 | 35738 | 71922 | SHA102342 |
| 11616 | 47800 | BCE108051 | 23678 | 59862 | KPN303263 | 35739 | 71923 | SHA102361 |
| 11617 | 47801 | BCE108053 | 23679 | 59863 | KPN303268 | 35740 | 71924 | SHA102365 |
| 11618 | 47802 | BCE108067 | 23680 | 59864 | KPN303278 | 35741 | 71925 | SHA102369 |
| 11619 | 47803 | BCE108070 | 23681 | 59865 | KPN303293 | 35742 | 71926 | SHA102370 |
| 11620 | 47804 | BCE108074 | 23682 | 59866 | KPN303298 | 35743 | 71927 | SHA102372 |
| 11621 | 47805 | BCE108109 | 23683 | 59867 | KPN303306 | 35744 | 71928 | SHA102380 |
| 11622 | 47806 | BCE108121 | 23684 | 59868 | KPN303307 | 35745 | 71929 | SHA102381 |
| 11623 | 47807 | BCE108130 | 23685 | 59869 | KPN303312 | 35746 | 71930 | SHA102393 |
| 11624 | 47808 | BCE108135 | 23686 | 59870 | KPN303317 | 35747 | 71931 | SHA102394 |
| 11625 | 47809 | BCE108192 | 23687 | 59871 | KPN303319 | 35748 | 71932 | SHA102397 |
| 11626 | 47810 | BCE108240 | 23688 | 59872 | KPN303321 | 35749 | 71933 | SHA102409 |
| 11627 | 47811 | BCE108241 | 23689 | 59873 | KPN303323 | 35750 | 71934 | SHA102423 |
| 11628 | 47812 | BCE108256 | 23690 | 59874 | KPN303324 | 35751 | 71935 | SHA102434 |
| 11629 | 47813 | BCE108257 | 23691 | 59875 | KPN303337 | 35752 | 71936 | SHA102439 |
| 11630 | 47814 | BCE108299 | 23692 | 59876 | KPN303338 | 35753 | 71937 | SHA102445 |
| 11631 | 47815 | BCE108358 | 23693 | 59877 | KPN303342 | 35754 | 71938 | SHA102447 |
| 11632 | 47816 | BCE108394 | 23694 | 59878 | KPN303344 | 35755 | 71939 | SHA102448 |
| 11633 | 47817 | BCE108487 | 23695 | 59879 | KPN303346 | 35756 | 71940 | SHA102491 |
| 11634 | 47818 | BCE108504 | 23696 | 59880 | KPN303348 | 35757 | 71941 | SHA102495 |
| 11635 | 47819 | BCE108518 | 23697 | 59881 | KPN303362 | 35758 | 71942 | SHA102497 |
| 11636 | 47820 | BCE108533 | 23698 | 59882 | KPN303365 | 35759 | 71943 | SHA102499 |
| 11637 | 47821 | BCE108544 | 23699 | 59883 | KPN303367 | 35760 | 71944 | SHA102504 |
| 11638 | 47822 | BCE108546 | 23700 | 59884 | KPN303368 | 35761 | 71945 | SHA102510 |
| 11639 | 47823 | BCE108622 | 23701 | 59885 | KPN303370 | 35762 | 71946 | SHA102513 |
| 11640 | 47824 | BCE108649 | 23702 | 59886 | KPN303383 | 35763 | 71947 | SHA102514 |
| 11641 | 47825 | BCE108668 | 23703 | 59887 | KPN303387 | 35764 | 71948 | SHA102516 |
| 11642 | 47826 | BCE108675 | 23704 | 59888 | KPN303388 | 35765 | 71949 | SHA102517 |
| 11643 | 47827 | BCE108686 | 23705 | 59889 | KPN303391 | 35766 | 71950 | SHA102521 |
| 11644 | 47828 | BCE108691 | 23706 | 59890 | KPN303392 | 35767 | 71951 | SHA102530 |
| 11645 | 47829 | BCE108701 | 23707 | 59891 | KPN303397 | 35768 | 71952 | SHA102541 |
| 11646 | 47830 | BCE108719 | 23708 | 59892 | KPN303398 | 35769 | 71953 | SHA102554 |
| 11647 | 47831 | BCE108732 | 23709 | 59893 | KPN303402 | 35770 | 71954 | SHA102568 |
| 11648 | 47832 | BCE108743 | 23710 | 59894 | KPN303405 | 35771 | 71955 | SHA102575 |
| 11649 | 47833 | BCE108751 | 23711 | 59895 | KPN303410 | 35772 | 71956 | SHA102595 |
| 11650 | 47834 | BCE108786 | 23712 | 59896 | KPN303418 | 35773 | 71957 | SHA102644 |
| 11651 | 47835 | BCE108792 | 23713 | 59897 | KPN303419 | 35774 | 71958 | SHA102651 |
| 11652 | 47836 | BCE108815 | 23714 | 59898 | KPN303422 | 35775 | 71959 | SHA102654 |
| 11653 | 47837 | BCE108826 | 23715 | 59899 | KPN303429 | 35776 | 71960 | SHA102676 |
| 11654 | 47838 | BCE108874 | 23716 | 59900 | KPN303432 | 35777 | 71961 | SHA102684 |
| 11655 | 47839 | BCE108880 | 23717 | 59901 | KPN303442 | 35778 | 71962 | SHA102688 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11656 | 47840 | BCE108881 | 23718 | 59902 | KPN303443 | 35779 | 71963 | SHA102705 |
| 11657 | 47841 | BCE108906 | 23719 | 59903 | KPN303447 | 35780 | 71964 | SHA102710 |
| 11658 | 47842 | BCE108946 | 23720 | 59904 | KPN303448 | 35781 | 71965 | SHA102720 |
| 11659 | 47843 | BCE108968 | 23721 | 59905 | KPN303462 | 35782 | 71966 | SHA102731 |
| 11660 | 47844 | BCE108969 | 23722 | 59906 | KPN303463 | 35783 | 71967 | SHA102750 |
| 11661 | 47845 | BCE108996 | 23723 | 59907 | KPN303464 | 35784 | 71968 | SHA102754 |
| 11662 | 47846 | BCE109011 | 23724 | 59908 | KPN303469 | 35785 | 71969 | SHA102755 |
| 11663 | 47847 | BCE109015 | 23725 | 59909 | KPN303475 | 35786 | 71970 | SHA102778 |
| 11664 | 47848 | BCE109039 | 23726 | 59910 | KPN303478 | 35787 | 71971 | SHA102781 |
| 11665 | 47849 | BCE109062 | 23727 | 59911 | KPN303481 | 35788 | 71972 | SHA102804 |
| 11666 | 47850 | BCE109097 | 23728 | 59912 | KPN303484 | 35789 | 71973 | SHA102806 |
| 11667 | 47851 | BCE109104 | 23729 | 59913 | KPN303485 | 35790 | 71974 | SHA102814 |
| 11668 | 47852 | BCE109138 | 23730 | 59914 | KPN303487 | 35791 | 71975 | SHA102823 |
| 11669 | 47853 | BCE109200 | 23731 | 59915 | KPN303489 | 35792 | 71976 | SHA102824 |
| 11670 | 47854 | BCE109201 | 23732 | 59916 | KPN303490 | 35793 | 71977 | SHA102842 |
| 11671 | 47855 | BCE109231 | 23733 | 59917 | KPN303509 | 35794 | 71978 | SHA102843 |
| 11672 | 47856 | BCE109235 | 23734 | 59918 | KPN303511 | 35795 | 71979 | SHA102846 |
| 11673 | 47857 | BCE109237 | 23735 | 59919 | KPN303513 | 35796 | 71980 | SHA102869 |
| 11674 | 47858 | BCE109252 | 23736 | 59920 | KPN303514 | 35797 | 71981 | SHA102882 |
| 11675 | 47859 | BCE109254 | 23737 | 59921 | KPN303516 | 35798 | 71982 | SHA102890 |
| 11676 | 47860 | BCE109277 | 23738 | 59922 | KPN303520 | 35799 | 71983 | SHA102895 |
| 11677 | 47861 | BCE109299 | 23739 | 59923 | KPN303521 | 35800 | 71984 | SHA102902 |
| 11678 | 47862 | BCE109316 | 23740 | 59924 | KPN303530 | 35801 | 71985 | SHA102912 |
| 11679 | 47863 | BCE109317 | 23741 | 59925 | KPN303531 | 35802 | 71986 | SHA102938 |
| 11680 | 47864 | BCE109327 | 23742 | 59926 | KPN303535 | 35803 | 71987 | SHA102966 |
| 11681 | 47865 | BCE109344 | 23743 | 59927 | KPN303537 | 35804 | 71988 | SHA102983 |
| 11682 | 47866 | BCE109390 | 23744 | 59928 | KPN303539 | 35805 | 71989 | SHA102996 |
| 11683 | 47867 | BCE109396 | 23745 | 59929 | KPN303551 | 35806 | 71990 | SHA102998 |
| 11684 | 47868 | BCE109401 | 23746 | 59930 | KPN303559 | 35807 | 71991 | SHA103018 |
| 11685 | 47869 | BCE109402 | 23747 | 59931 | KPN303560 | 35808 | 71992 | SHA103035 |
| 11686 | 47870 | BCE109420 | 23748 | 59932 | KPN303566 | 35809 | 71993 | SHA103066 |
| 11687 | 47871 | BCE109423 | 23749 | 59933 | KPN303577 | 35810 | 71994 | SHA103074 |
| 11688 | 47872 | BCE109431 | 23750 | 59934 | KPN303579 | 35811 | 71995 | SHA103119 |
| 11689 | 47873 | BCE109436 | 23751 | 59935 | KPN303581 | 35812 | 71996 | SHA103167 |
| 11690 | 47874 | BCE109463 | 23752 | 59936 | KPN303589 | 35813 | 71997 | SHA103168 |
| 11691 | 47875 | BCE109468 | 23753 | 59937 | KPN303592 | 35814 | 71998 | SHA103188 |
| 11692 | 47876 | BCE109471 | 23754 | 59938 | KPN303595 | 35815 | 71999 | SHA103189 |
| 11693 | 47877 | BCE109489 | 23755 | 59939 | KPN303596 | 35816 | 72000 | SHA103193 |
| 11694 | 47878 | BCE109504 | 23756 | 59940 | KPN303620 | 35817 | 72001 | SHA103204 |
| 11695 | 47879 | BCE109512 | 23757 | 59941 | KPN303632 | 35818 | 72002 | SHA103206 |
| 11696 | 47880 | BCE109516 | 23758 | 59942 | KPN303648 | 35819 | 72003 | SHA103208 |
| 11697 | 47881 | BCE109527 | 23759 | 59943 | KPN303650 | 35820 | 72004 | SHA103225 |
| 11698 | 47882 | BCE109535 | 23760 | 59944 | KPN303651 | 35821 | 72005 | SHA103272 |
| 11699 | 47883 | BCE109548 | 23761 | 59945 | KPN303658 | 35822 | 72006 | SHA103279 |
| 11700 | 47884 | BCE109553 | 23762 | 59946 | KPN303671 | 35823 | 72007 | SHA103321 |
| 11701 | 47885 | BCE109557 | 23763 | 59947 | KPN303693 | 35824 | 72008 | SHA103355 |
| 11702 | 47886 | BCE109617 | 23764 | 59948 | KPN303709 | 35825 | 72009 | SHA103377 |
| 11703 | 47887 | BCE109619 | 23765 | 59949 | KPN303711 | 35826 | 72010 | SHA103379 |
| 11704 | 47888 | BCE109623 | 23766 | 59950 | KPN303718 | 35827 | 72011 | SMU100002 |
| 11705 | 47889 | BCE109663 | 23767 | 59951 | KPN303720 | 35828 | 72012 | SMU100004 |
| 11706 | 47890 | BCE109710 | 23768 | 59952 | KPN303726 | 35829 | 72013 | SMU100011 |
| 11707 | 47891 | BCE109741 | 23769 | 59953 | KPN303729 | 35830 | 72014 | SMU100019 |
| 11708 | 47892 | BCE109750 | 23770 | 59954 | KPN303732 | 35831 | 72015 | SMU100022 |
| 11709 | 47893 | BCE109754 | 23771 | 59955 | KPN303779 | 35832 | 72016 | SMU100024 |
| 11710 | 47894 | BCE109755 | 23772 | 59956 | KPN303781 | 35833 | 72017 | SMU100027 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11711 | 47895 | BCE109760 | 23773 | 59957 | KPN303784 | 35834 | 72018 | SMU100028 |
| 11712 | 47896 | BCE109764 | 23774 | 59958 | KPN303792 | 35835 | 72019 | SMU100029 |
| 11713 | 47897 | BCE109774 | 23775 | 59959 | KPN303796 | 35836 | 72020 | SMU100030 |
| 11714 | 47898 | BCE109815 | 23776 | 59960 | KPN303797 | 35837 | 72021 | SMU100032 |
| 11715 | 47899 | BCE109830 | 23777 | 59961 | KPN303807 | 35838 | 72022 | SMU100033 |
| 11716 | 47900 | BCE109833 | 23778 | 59962 | KPN303808 | 35839 | 72023 | SMU100034 |
| 11717 | 47901 | BCE109854 | 23779 | 59963 | KPN303809 | 35840 | 72024 | SMU100045 |
| 11718 | 47902 | BCE109876 | 23780 | 59964 | KPN303823 | 35841 | 72025 | SMU100046 |
| 11719 | 47903 | BCE109890 | 23781 | 59965 | KPN303830 | 35842 | 72026 | SMU100047 |
| 11720 | 47904 | BCE109900 | 23782 | 59966 | KPN303846 | 35843 | 72027 | SMU100048 |
| 11721 | 47905 | BCE109906 | 23783 | 59967 | KPN303853 | 35844 | 72028 | SMU100051 |
| 11722 | 47906 | BCE109908 | 23784 | 59968 | KPN303856 | 35845 | 72029 | SMU100056 |
| 11723 | 47907 | BCE109909 | 23785 | 59969 | KPN303861 | 35846 | 72030 | SMU100062 |
| 11724 | 47908 | BCE109919 | 23786 | 59970 | KPN303864 | 35847 | 72031 | SMU100063 |
| 11725 | 47909 | BCE109927 | 23787 | 59971 | KPN303865 | 35848 | 72032 | SMU100064 |
| 11726 | 47910 | BCE109939 | 23788 | 59972 | KPN303867 | 35849 | 72033 | SMU100069 |
| 11727 | 47911 | BCE109946 | 23789 | 59973 | KPN303880 | 35850 | 72034 | SMU100070 |
| 11728 | 47912 | BCE109984 | 23790 | 59974 | KPN303881 | 35851 | 72035 | SMU100072 |
| 11729 | 47913 | BCE110035 | 23791 | 59975 | KPN303886 | 35852 | 72036 | SMU100073 |
| 11730 | 47914 | BCE110046 | 23792 | 59976 | KPN303887 | 35853 | 72037 | SMU100076 |
| 11731 | 47915 | BCE110053 | 23793 | 59977 | KPN303890 | 35854 | 72038 | SMU100078 |
| 11732 | 47916 | BCE110085 | 23794 | 59978 | KPN303892 | 35855 | 72039 | SMU100079 |
| 11733 | 47917 | BCE110115 | 23795 | 59979 | KPN303893 | 35856 | 72040 | SMU100080 |
| 11734 | 47918 | BCE110120 | 23796 | 59980 | KPN303900 | 35857 | 72041 | SMU100081 |
| 11735 | 47919 | BCE110171 | 23797 | 59981 | KPN303902 | 35858 | 72042 | SMU100082 |
| 11736 | 47920 | BCE110175 | 23798 | 59982 | KPN303904 | 35859 | 72043 | SMU100083 |
| 11737 | 47921 | BCE110191 | 23799 | 59983 | KPN303919 | 35860 | 72044 | SMU100084 |
| 11738 | 47922 | BCE110197 | 23800 | 59984 | KPN303925 | 35861 | 72045 | SMU100085 |
| 11739 | 47923 | BCE110211 | 23801 | 59985 | KPN303932 | 35862 | 72046 | SMU100089 |
| 11740 | 47924 | BCE110252 | 23802 | 59986 | KPN303934 | 35863 | 72047 | SMU100090 |
| 11741 | 47925 | BCE110254 | 23803 | 59987 | KPN303958 | 35864 | 72048 | SMU100093 |
| 11742 | 47926 | BCE110276 | 23804 | 59988 | KPN303963 | 35865 | 72049 | SMU100094 |
| 11743 | 47927 | BCE110334 | 23805 | 59989 | KPN303965 | 35866 | 72050 | SMU100097 |
| 11744 | 47928 | BCE110352 | 23806 | 59990 | KPN303969 | 35867 | 72051 | SMU100098 |
| 11745 | 47929 | BCE110353 | 23807 | 59991 | KPN303987 | 35868 | 72052 | SMU100101 |
| 11746 | 47930 | BCE110366 | 23808 | 59992 | KPN303993 | 35869 | 72053 | SMU100104 |
| 11747 | 47931 | BCE110367 | 23809 | 59993 | KPN303997 | 35870 | 72054 | SMU100106 |
| 11748 | 47932 | BCE110368 | 23810 | 59994 | KPN303998 | 35871 | 72055 | SMU100109 |
| 11749 | 47933 | BCE110380 | 23811 | 59995 | KPN304015 | 35872 | 72056 | SMU100110 |
| 11750 | 47934 | BCE110397 | 23812 | 59996 | KPN304017 | 35873 | 72057 | SMU100116 |
| 11751 | 47935 | BCE110408 | 23813 | 59997 | KPN304022 | 35874 | 72058 | SMU100120 |
| 11752 | 47936 | BCE110410 | 23814 | 59998 | KPN304023 | 35875 | 72059 | SMU100122 |
| 11753 | 47937 | BCE110418 | 23815 | 59999 | KPN304036 | 35876 | 72060 | SMU100125 |
| 11754 | 47938 | BCE110439 | 23816 | 60000 | KPN304048 | 35877 | 72061 | SMU100127 |
| 11755 | 47939 | BCE110445 | 23817 | 60001 | KPN304056 | 35878 | 72062 | SMU100130 |
| 11756 | 47940 | BCE110446 | 23818 | 60002 | KPN304071 | 35879 | 72063 | SMU100131 |
| 11757 | 47941 | BCE110467 | 23819 | 60003 | KPN304077 | 35880 | 72064 | SMU100140 |
| 11758 | 47942 | BCE110476 | 23820 | 60004 | KPN304083 | 35881 | 72065 | SMU100141 |
| 11759 | 47943 | BCE110485 | 23821 | 60005 | KPN304100 | 35882 | 72066 | SMU100142 |
| 11760 | 47944 | BCE110494 | 23822 | 60006 | KPN304106 | 35883 | 72067 | SMU100150 |
| 11761 | 47945 | BCE110533 | 23823 | 60007 | KPN304109 | 35884 | 72068 | SMU100152 |
| 11762 | 47946 | BCE110535 | 23824 | 60008 | KPN304125 | 35885 | 72069 | SMU100153 |
| 11763 | 47947 | BCE110544 | 23825 | 60009 | KPN304128 | 35886 | 72070 | SMU100154 |
| 11764 | 47948 | BCE110567 | 23826 | 60010 | KPN304132 | 35887 | 72071 | SMU100160 |
| 11765 | 47949 | BCE110576 | 23827 | 60011 | KPN304180 | 35888 | 72072 | SMU100161 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11766 | 47950 | BCE110581 | 23828 | 60012 | KPN304182 |
| 11767 | 47951 | BCE110592 | 23829 | 60013 | KPN304185 |
| 11768 | 47952 | BCE110599 | 23830 | 60014 | KPN304195 |
| 11769 | 47953 | BCE110600 | 23831 | 60015 | KPN304202 |
| 11770 | 47954 | BCE110602 | 23832 | 60016 | KPN304206 |
| 11771 | 47955 | BCE110618 | 23833 | 60017 | KPN304208 |
| 11772 | 47956 | BCE110619 | 23834 | 60018 | KPN304210 |
| 11773 | 47957 | BCE110623 | 23835 | 60019 | KPN304212 |
| 11774 | 47958 | BCE110631 | 23836 | 60020 | KPN304213 |
| 11775 | 47959 | BCE110636 | 23837 | 60021 | KPN304221 |
| 11776 | 47960 | BCE110660 | 23838 | 60022 | KPN304223 |
| 11777 | 47961 | BCE110669 | 23839 | 60023 | KPN304247 |
| 11778 | 47962 | BCE110670 | 23840 | 60024 | KPN304250 |
| 11779 | 47963 | BCE110691 | 23841 | 60025 | KPN304258 |
| 11780 | 47964 | BCE110714 | 23842 | 60026 | KPN304259 |
| 11781 | 47965 | BCE110744 | 23843 | 60027 | KPN304271 |
| 11782 | 47966 | BCE110764 | 23844 | 60028 | KPN304272 |
| 11783 | 47967 | BCE110777 | 23845 | 60029 | KPN304278 |
| 11784 | 47968 | BCE110810 | 23846 | 60030 | KPN304291 |
| 11785 | 47969 | BCE110834 | 23847 | 60031 | KPN304293 |
| 11786 | 47970 | BCE110873 | 23848 | 60032 | KPN304355 |
| 11787 | 47971 | BCE110975 | 23849 | 60033 | KPN304370 |
| 11788 | 47972 | BCE110976 | 23850 | 60034 | KPN304382 |
| 11789 | 47973 | BCE110991 | 23851 | 60035 | KPN304386 |
| 11790 | 47974 | BCE111009 | 23852 | 60036 | KPN304388 |
| 11791 | 47975 | BCE111018 | 23853 | 60037 | KPN304389 |
| 11792 | 47976 | BCE111047 | 23854 | 60038 | KPN304402 |
| 11793 | 47977 | BCE111053 | 23855 | 60039 | KPN304405 |
| 11794 | 47978 | BCE111066 | 23856 | 60040 | KPN304418 |
| 11795 | 47979 | BCE111071 | 23857 | 60041 | KPN304419 |
| 11796 | 47980 | BCE111090 | 23858 | 60042 | KPN304430 |
| 11797 | 47981 | BCE111113 | 23859 | 60043 | KPN304436 |
| 11798 | 47982 | BCE111148 | 23860 | 60044 | KPN304448 |
| 11799 | 47983 | BCE111154 | 23861 | 60045 | KPN304450 |
| 11800 | 47984 | BCE111163 | 23862 | 60046 | KPN304452 |
| 11801 | 47985 | BCE111166 | 23863 | 60047 | KPN304473 |
| 11802 | 47986 | BCE111202 | 23864 | 60048 | KPN304474 |
| 11803 | 47987 | BCE111221 | 23865 | 60049 | KPN304482 |
| 11804 | 47988 | BCE111238 | 23866 | 60050 | KPN304484 |
| 11805 | 47989 | BCE111259 | 23867 | 60051 | KPN304485 |
| 11806 | 47990 | BCE111262 | 23868 | 60052 | KPN304492 |
| 11807 | 47991 | BCE111281 | 23869 | 60053 | KPN304497 |
| 11808 | 47992 | BCE111288 | 23870 | 60054 | KPN304517 |
| 11809 | 47993 | BCE111292 | 23871 | 60055 | KPN304521 |
| 11810 | 47994 | BCE111297 | 23872 | 60056 | KPN304528 |
| 11811 | 47995 | BCE111308 | 23873 | 60057 | KPN304537 |
| 11812 | 47996 | BCE111312 | 23874 | 60058 | KPN304546 |
| 11813 | 47997 | BCE111317 | 23875 | 60059 | KPN304553 |
| 11814 | 47998 | BCE111319 | 23876 | 60060 | KPN304564 |
| 11815 | 47999 | BCE111329 | 23877 | 60061 | KPN304595 |
| 11816 | 48000 | BCE111382 | 23878 | 60062 | KPN304604 |
| 11817 | 48001 | BCE111388 | 23879 | 60063 | KPN304631 |
| 11818 | 48002 | BCE111406 | 23880 | 60064 | KPN304657 |
| 11819 | 48003 | BCE111412 | 23881 | 60065 | KPN304658 |
| 11820 | 48004 | BCE111433 | 23882 | 60066 | KPN304660 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 11931 | 48115 | BCEI13381 | 23993 | 60177 | KPN305983 | 36054 | 72238 | SMU100648 |
| 11932 | 48116 | BCEI13397 | 23994 | 60178 | KPN305984 | 36055 | 72239 | SMU100650 |
| 11933 | 48117 | BCEI13404 | 23995 | 60179 | KPN305987 | 36056 | 72240 | SMU100655 |
| 11934 | 48118 | BCEI13410 | 23996 | 60180 | KPN305997 | 36057 | 72241 | SMU100656 |
| 11935 | 48119 | BCEI13421 | 23997 | 60181 | KPN306028 | 36058 | 72242 | SMU100660 |
| 11936 | 48120 | BCEI13424 | 23998 | 60182 | KPN306040 | 36059 | 72243 | SMU100664 |
| 11937 | 48121 | BCEI13428 | 23999 | 60183 | KPN306050 | 36060 | 72244 | SMU100665 |
| 11938 | 48122 | BCEI13436 | 24000 | 60184 | KPN306058 | 36061 | 72245 | SMU100666 |
| 11939 | 48123 | BCEI13442 | 24001 | 60185 | KPN306067 | 36062 | 72246 | SMU100668 |
| 11940 | 48124 | BCEI13462 | 24002 | 60186 | KPN306069 | 36063 | 72247 | SMU100669 |
| 11941 | 48125 | BCEI13475 | 24003 | 60187 | KPN306077 | 36064 | 72248 | SMU100672 |
| 11942 | 48126 | BCEI13483 | 24004 | 60188 | KPN306084 | 36065 | 72249 | SMU100679 |
| 11943 | 48127 | BCEI13494 | 24005 | 60189 | KPN306125 | 36066 | 72250 | SMU100680 |
| 11944 | 48128 | BCEI13538 | 24006 | 60190 | KPN306143 | 36067 | 72251 | SMU100684 |
| 11945 | 48129 | BCEI13546 | 24007 | 60191 | KPN306162 | 36068 | 72252 | SMU100686 |
| 11946 | 48130 | BCEI13547 | 24008 | 60192 | KPN306163 | 36069 | 72253 | SMU100688 |
| 11947 | 48131 | BCEI13553 | 24009 | 60193 | KPN306173 | 36070 | 72254 | SMU100690 |
| 11948 | 48132 | BCEI13620 | 24010 | 60194 | KPN306186 | 36071 | 72255 | SMU100692 |
| 11949 | 48133 | BCEI13660 | 24011 | 60195 | KPN306198 | 36072 | 72256 | SMU100694 |
| 11950 | 48134 | BCEI13665 | 24012 | 60196 | KPN306260 | 36073 | 72257 | SMU100695 |
| 11951 | 48135 | BCEI13692 | 24013 | 60197 | KPN306262 | 36074 | 72258 | SMU100697 |
| 11952 | 48136 | BCEI13703 | 24014 | 60198 | KPN306295 | 36075 | 72259 | SMU100699 |
| 11953 | 48137 | BCEI13712 | 24015 | 60199 | KPN306316 | 36076 | 72260 | SMU100700 |
| 11954 | 48138 | BCEI13716 | 24016 | 60200 | KPN306317 | 36077 | 72261 | SMU100701 |
| 11955 | 48139 | BCEI13728 | 24017 | 60201 | KPN306321 | 36078 | 72262 | SMU100705 |
| 11956 | 48140 | BCEI13754 | 24018 | 60202 | KPN306333 | 36079 | 72263 | SMU100706 |
| 11957 | 48141 | BCEI13780 | 24019 | 60203 | KPN306347 | 36080 | 72264 | SMU100710 |
| 11958 | 48142 | BCEI13782 | 24020 | 60204 | KPN306385 | 36081 | 72265 | SMU100712 |
| 11959 | 48143 | BCEI13790 | 24021 | 60205 | KPN306391 | 36082 | 72266 | SMU100718 |
| 11960 | 48144 | BCEI13806 | 24022 | 60206 | KPN306422 | 36083 | 72267 | SMU100719 |
| 11961 | 48145 | BCEI13835 | 24023 | 60207 | KPN306449 | 36084 | 72268 | SMU100726 |
| 11962 | 48146 | BCEI13842 | 24024 | 60208 | KPN306459 | 36085 | 72269 | SMU100730 |
| 11963 | 48147 | BCEI13860 | 24025 | 60209 | KPN306468 | 36086 | 72270 | SMU100731 |
| 11964 | 48148 | BCEI13904 | 24026 | 60210 | KPN306469 | 36087 | 72271 | SMU100733 |
| 11965 | 48149 | BCEI13907 | 24027 | 60211 | KPN306527 | 36088 | 72272 | SMU100734 |
| 11966 | 48150 | BCEI13920 | 24028 | 60212 | KPN306562 | 36089 | 72273 | SMU100736 |
| 11967 | 48151 | BCEI13954 | 24029 | 60213 | KPN306610 | 36090 | 72274 | SMU100737 |
| 11968 | 48152 | BCEI13957 | 24030 | 60214 | KPN306611 | 36091 | 72275 | SMU100741 |
| 11969 | 48153 | BCEI13968 | 24031 | 60215 | KPN306621 | 36092 | 72276 | SMU100745 |
| 11970 | 48154 | BCEI13981 | 24032 | 60216 | KPN306624 | 36093 | 72277 | SMU100747 |
| 11971 | 48155 | BCEI13991 | 24033 | 60217 | KPN306630 | 36094 | 72278 | SMU100748 |
| 11972 | 48156 | BCEI14005 | 24034 | 60218 | KPN306639 | 36095 | 72279 | SMU100749 |
| 11973 | 48157 | BCEI14029 | 24035 | 60219 | KPN306685 | 36096 | 72280 | SMU100751 |
| 11974 | 48158 | BCEI14033 | 24036 | 60220 | KPN306689 | 36097 | 72281 | SMU100754 |
| 11975 | 48159 | BCEI14044 | 24037 | 60221 | KPN306701 | 36098 | 72282 | SMU100756 |
| 11976 | 48160 | BCEI14066 | 24038 | 60222 | KPN306713 | 36099 | 72283 | SMU100757 |
| 11977 | 48161 | BCEI14068 | 24039 | 60223 | KPN306727 | 36100 | 72284 | SMU100763 |
| 11978 | 48162 | BCEI14095 | 24040 | 60224 | KPN306735 | 36101 | 72285 | SMU100768 |
| 11979 | 48163 | BCEI14096 | 24041 | 60225 | KPN306758 | 36102 | 72286 | SMU100777 |
| 11980 | 48164 | BCEI14143 | 24042 | 60226 | KPN306771 | 36103 | 72287 | SMU100781 |
| 11981 | 48165 | BCEI14157 | 24043 | 60227 | KPN306799 | 36104 | 72288 | SMU100783 |
| 11982 | 48166 | BCEI14206 | 24044 | 60228 | KPN306802 | 36105 | 72289 | SMU100784 |
| 11983 | 48167 | BCEI14237 | 24045 | 60229 | KPN306809 | 36106 | 72290 | SMU100787 |
| 11984 | 48168 | BCEI14240 | 24046 | 60230 | KPN306822 | 36107 | 72291 | SMU100789 |
| 11985 | 48169 | BCEI14261 | 24047 | 60231 | KPN306827 | 36108 | 72292 | SMU100790 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12041 | 48225 | BCE115057 | 24103 | 60287 | KPN308636 |
| 12042 | 48226 | BCE115062 | 24104 | 60288 | KPN308651 |
| 12043 | 48227 | BCE115084 | 24105 | 60289 | KPN308657 |
| 12044 | 48228 | BCE115088 | 24106 | 60290 | KPN308666 |
| 12045 | 48229 | BCE115095 | 24107 | 60291 | KPN308672 |
| 12046 | 48230 | BCE115108 | 24108 | 60292 | KPN308674 |
| 12047 | 48231 | BCE115118 | 24109 | 60293 | KPN308679 |
| 12048 | 48232 | BCE115125 | 24110 | 60294 | KPN308692 |
| 12049 | 48233 | BCE115140 | 24111 | 60295 | KPN308697 |
| 12050 | 48234 | BCE115174 | 24112 | 60296 | KPN308700 |
| 12051 | 48235 | BCE115180 | 24113 | 60297 | KPN308721 |
| 12052 | 48236 | BCE115205 | 24114 | 60298 | KPN308726 |
| 12053 | 48237 | BCE115215 | 24115 | 60299 | KPN308727 |
| 12054 | 48238 | BCE115231 | 24116 | 60300 | KPN308729 |
| 12055 | 48239 | BFR100028 | 24117 | 60301 | KPN308756 |
| 12056 | 48240 | BFR100037 | 24118 | 60302 | KPN308783 |
| 12057 | 48241 | BFR100047 | 24119 | 60303 | KPN308799 |
| 12058 | 48242 | BFR100058 | 24120 | 60304 | KPN308841 |
| 12059 | 48243 | BFR100072 | 24121 | 60305 | KPN308845 |
| 12060 | 48244 | BFR100084 | 24122 | 60306 | KPN308865 |
| 12061 | 48245 | BFR100085 | 24123 | 60307 | KPN308870 |
| 12062 | 48246 | BFR100087 | 24124 | 60308 | KPN308873 |
| 12063 | 48247 | BFR100093 | 24125 | 60309 | KPN308876 |
| 12064 | 48248 | BFR10010 | 24126 | 60310 | KPN308894 |
| 12065 | 48249 | BFR100113 | 24127 | 60311 | KPN308897 |
| 12066 | 48250 | BFR100129 | 24128 | 60312 | KPN308912 |
| 12067 | 48251 | BFR100135 | 24129 | 60313 | KPN308934 |
| 12068 | 48252 | BFR100168 | 24130 | 60314 | KPN308952 |
| 12069 | 48253 | BFR100173 | 24131 | 60315 | KPN308954 |
| 12070 | 48254 | BFR100177 | 24132 | 60316 | KPN308982 |
| 12071 | 48255 | BFR100189 | 24133 | 60317 | KPN309027 |
| 12072 | 48256 | BFR100205 | 24134 | 60318 | KPN309030 |
| 12073 | 48257 | BFR100206 | 24135 | 60319 | KPN309045 |
| 12074 | 48258 | BFR100208 | 24136 | 60320 | KPN309050 |
| 12075 | 48259 | BFR100214 | 24137 | 60321 | KPN309059 |
| 12076 | 48260 | BFR100242 | 24138 | 60322 | KPN309062 |
| 12077 | 48261 | BFR100255 | 24139 | 60323 | KPN309070 |
| 12078 | 48262 | BFR100259 | 24140 | 60324 | KPN309071 |
| 12079 | 48263 | BFR100304 | 24141 | 60325 | KPN309093 |
| 12080 | 48264 | BFR100314 | 24142 | 60326 | KPN309113 |
| 12081 | 48265 | BFR100316 | 24143 | 60327 | KPN309121 |
| 12082 | 48266 | BFR100332 | 24144 | 60328 | KPN309152 |
| 12083 | 48267 | BFR10034 | 24145 | 60329 | KPN309157 |
| 12084 | 48268 | BFR100347 | 24146 | 60330 | KPN309179 |
| 12085 | 48269 | BFR100350 | 24147 | 60331 | KPN309180 |
| 12086 | 48270 | BFR100362 | 24148 | 60332 | KPN309208 |
| 12087 | 48271 | BFR100366 | 24149 | 60333 | LMO100012 |
| 12088 | 48272 | BFR100408 | 24150 | 60334 | LMO100015 |
| 12089 | 48273 | BFR100412 | 24151 | 60335 | LMO100023 |
| 12090 | 48274 | BFR100416 | 24152 | 60336 | LMO100025 |
| 12091 | 48275 | BFR10042 | 24153 | 60337 | LMO100028 |
| 12092 | 48276 | BFR100422 | 24154 | 60338 | LMO100030 |
| 12093 | 48277 | BFR100428 | 24155 | 60339 | LMO100031 |
| 12094 | 48278 | BFR100429 | 24156 | 60340 | LMO100034 |
| 12095 | 48279 | BFR100430 | 24157 | 60341 | LMO100036 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12151 | 48335 | BFR100955 | 24213 | 60397 | LMO100284 | 36274 | 72458 | SMU101274 |
| 12152 | 48336 | BFR10096 | 24214 | 60398 | LMO100287 | 36275 | 72459 | SMU101279 |
| 12153 | 48337 | BFR100963 | 24215 | 60399 | LMO100288 | 36276 | 72460 | SMU101280 |
| 12154 | 48338 | BFR100985 | 24216 | 60400 | LMO100290 | 36277 | 72461 | SMU101281 |
| 12155 | 48339 | BFR101004 | 24217 | 60401 | LMO100297 | 36278 | 72462 | SMU101282 |
| 12156 | 48340 | BFR101022 | 24218 | 60402 | LMO100303 | 36279 | 72463 | SMU101283 |
| 12157 | 48341 | BFR101036 | 24219 | 60403 | LMO100307 | 36280 | 72464 | SMU101286 |
| 12158 | 48342 | BFR101055 | 24220 | 60404 | LMO100319 | 36281 | 72465 | SMU101295 |
| 12159 | 48343 | BFR101067 | 24221 | 60405 | LMO100321 | 36282 | 72466 | SMU101297 |
| 12160 | 48344 | BFR10109 | 24222 | 60406 | LMO100322 | 36283 | 72467 | SMU101300 |
| 12161 | 48345 | BFR101094 | 24223 | 60407 | LMO100335 | 36284 | 72468 | SMU101303 |
| 12162 | 48346 | BFR101138 | 24224 | 60408 | LMO100340 | 36285 | 72469 | SMU101306 |
| 12163 | 48347 | BFR101143 | 24225 | 60409 | LMO100345 | 36286 | 72470 | SMU101308 |
| 12164 | 48348 | BFR101151 | 24226 | 60410 | LMO100346 | 36287 | 72471 | SMU101311 |
| 12165 | 48349 | BFR101152 | 24227 | 60411 | LMO100358 | 36288 | 72472 | SMU101313 |
| 12166 | 48350 | BFR101153 | 24228 | 60412 | LMO100364 | 36289 | 72473 | SMU101315 |
| 12167 | 48351 | BFR101155 | 24229 | 60413 | LMO100374 | 36290 | 72474 | SMU101316 |
| 12168 | 48352 | BFR101164 | 24230 | 60414 | LMO100377 | 36291 | 72475 | SMU101317 |
| 12169 | 48353 | BFR101178 | 24231 | 60415 | LMO100379 | 36292 | 72476 | SMU101318 |
| 12170 | 48354 | BFR101189 | 24232 | 60416 | LMO100385 | 36293 | 72477 | SMU101323 |
| 12171 | 48355 | BFR101210 | 24233 | 60417 | LMO100388 | 36294 | 72478 | SMU101327 |
| 12172 | 48356 | BFR101219 | 24234 | 60418 | LMO100391 | 36295 | 72479 | SMU101329 |
| 12173 | 48357 | BFR101222 | 24235 | 60419 | LMO100393 | 36296 | 72480 | SMU101331 |
| 12174 | 48358 | BFR101226 | 24236 | 60420 | LMO100394 | 36297 | 72481 | SMU101332 |
| 12175 | 48359 | BFR101228 | 24237 | 60421 | LMO100400 | 36298 | 72482 | SMU101334 |
| 12176 | 48360 | BFR101230 | 24238 | 60422 | LMO100404 | 36299 | 72483 | SMU101335 |
| 12177 | 48361 | BFR101235 | 24239 | 60423 | LMO100406 | 36300 | 72484 | SMU101344 |
| 12178 | 48362 | BFR10126 | 24240 | 60424 | LMO100407 | 36301 | 72485 | SMU101349 |
| 12179 | 48363 | BFR101263 | 24241 | 60425 | LMO100411 | 36302 | 72486 | SMU101352 |
| 12180 | 48364 | BFR101280 | 24242 | 60426 | LMO100418 | 36303 | 72487 | SMU101354 |
| 12181 | 48365 | BFR101294 | 24243 | 60427 | LMO100421 | 36304 | 72488 | SMU101355 |
| 12182 | 48366 | BFR101295 | 24244 | 60428 | LMO100426 | 36305 | 72489 | SMU101356 |
| 12183 | 48367 | BFR101296 | 24245 | 60429 | LMO100427 | 36306 | 72490 | SMU101360 |
| 12184 | 48368 | BFR101304 | 24246 | 60430 | LMO100434 | 36307 | 72491 | SMU101369 |
| 12185 | 48369 | BFR101331 | 24247 | 60431 | LMO100435 | 36308 | 72492 | SMU101370 |
| 12186 | 48370 | BFR101333 | 24248 | 60432 | LMO100436 | 36309 | 72493 | SMU101371 |
| 12187 | 48371 | BFR101340 | 24249 | 60433 | LMO100437 | 36310 | 72494 | SMU101376 |
| 12188 | 48372 | BFR101347 | 24250 | 60434 | LMO100441 | 36311 | 72495 | SMU101378 |
| 12189 | 48373 | BFR101349 | 24251 | 60435 | LMO100442 | 36312 | 72496 | SMU101383 |
| 12190 | 48374 | BFR101369 | 24252 | 60436 | LMO100444 | 36313 | 72497 | SMU101384 |
| 12191 | 48375 | BFR101372 | 24253 | 60437 | LMO100466 | 36314 | 72498 | SMU101386 |
| 12192 | 48376 | BFR101373 | 24254 | 60438 | LMO100467 | 36315 | 72499 | SMU101388 |
| 12193 | 48377 | BFR101385 | 24255 | 60439 | LMO100476 | 36316 | 72500 | SMU101390 |
| 12194 | 48378 | BFR101390 | 24256 | 60440 | LMO100481 | 36317 | 72501 | SMU101391 |
| 12195 | 48379 | BFR101396 | 24257 | 60441 | LMO100488 | 36318 | 72502 | SMU101401 |
| 12196 | 48380 | BFR101415 | 24258 | 60442 | LMO100495 | 36319 | 72503 | SMU101402 |
| 12197 | 48381 | BFR101426 | 24259 | 60443 | LMO100506 | 36320 | 72504 | SMU101407 |
| 12198 | 48382 | BFR101432 | 24260 | 60444 | LMO100508 | 36321 | 72505 | SMU101408 |
| 12199 | 48383 | BFR10144 | 24261 | 60445 | LMO100513 | 36322 | 72506 | SMU101412 |
| 12200 | 48384 | BFR101444 | 24262 | 60446 | LMO100517 | 36323 | 72507 | SMU101414 |
| 12201 | 48385 | BFR101447 | 24263 | 60447 | LMO100523 | 36324 | 72508 | SMU101420 |
| 12202 | 48386 | BFR101484 | 24264 | 60448 | LMO100535 | 36325 | 72509 | SMU101421 |
| 12203 | 48387 | BFR101497 | 24265 | 60449 | LMO100536 | 36326 | 72510 | SMU101427 |
| 12204 | 48388 | BFR101499 | 24266 | 60450 | LMO100537 | 36327 | 72511 | SMU101435 |
| 12205 | 48389 | BFR10151 | 24267 | 60451 | LMO100543 | 36328 | 72512 | SMU101437 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12261 | 48445 | BFR102268 | 24323 | 60507 | LMO100760 | 36384 | 72568 | SMU101707 |
| 12262 | 48446 | BFR102271 | 24324 | 60508 | LMO100765 | 36385 | 72569 | SMU101717 |
| 12263 | 48447 | BFR102275 | 24325 | 60509 | LMO100772 | 36386 | 72570 | SMU101724 |
| 12264 | 48448 | BFR102278 | 24326 | 60510 | LMO100773 | 36387 | 72571 | SMU101759 |
| 12265 | 48449 | BFR102281 | 24327 | 60511 | LMO100774 | 36388 | 72572 | SMU101770 |
| 12266 | 48450 | BFR102319 | 24328 | 60512 | LMO100776 | 36389 | 72573 | SMU101779 |
| 12267 | 48451 | BFR10235 | 24329 | 60513 | LMO100778 | 36390 | 72574 | SMU101810 |
| 12268 | 48452 | BFR102378 | 24330 | 60514 | LMO100791 | 36391 | 72575 | SMU101812 |
| 12269 | 48453 | BFR102381 | 24331 | 60515 | LMO100794 | 36392 | 72576 | SMU101835 |
| 12270 | 48454 | BFR102385 | 24332 | 60516 | LMO100796 | 36393 | 72577 | SMU101847 |
| 12271 | 48455 | BFR102397 | 24333 | 60517 | LMO100797 | 36394 | 72578 | SMU101861 |
| 12272 | 48456 | BFR102402 | 24334 | 60518 | LMO100798 | 36395 | 72579 | SMU101868 |
| 12273 | 48457 | BFR10242 | 24335 | 60519 | LMO100801 | 36396 | 72580 | SMU101883 |
| 12274 | 48458 | BFR102425 | 24336 | 60520 | LMO100807 | 36397 | 72581 | SMU101889 |
| 12275 | 48459 | BFR102459 | 24337 | 60521 | LMO100809 | 36398 | 72582 | SMU101912 |
| 12276 | 48460 | BFR102465 | 24338 | 60522 | LMO100814 | 36399 | 72583 | SMU101940 |
| 12277 | 48461 | BFR102473 | 24339 | 60523 | LMO100816 | 36400 | 72584 | SMU101949 |
| 12278 | 48462 | BFR102480 | 24340 | 60524 | LMO100827 | 36401 | 72585 | SMU101951 |
| 12279 | 48463 | BFR102496 | 24341 | 60525 | LMO100830 | 36402 | 72586 | SMU101953 |
| 12280 | 48464 | BFR102501 | 24342 | 60526 | LMO100835 | 36403 | 72587 | SMU101955 |
| 12281 | 48465 | BFR102521 | 24343 | 60527 | LMO100837 | 36404 | 72588 | SMU101966 |
| 12282 | 48466 | BFR10255 | 24344 | 60528 | LMO100839 | 36405 | 72589 | SMU101983 |
| 12283 | 48467 | BFR102551 | 24345 | 60529 | LMO100841 | 36406 | 72590 | SMU101988 |
| 12284 | 48468 | BFR102552 | 24346 | 60530 | LMO100844 | 36407 | 72591 | SMU101999 |
| 12285 | 48469 | BFR102568 | 24347 | 60531 | LMO100848 | 36408 | 72592 | SMU102003 |
| 12286 | 48470 | BFR102578 | 24348 | 60532 | LMO100853 | 36409 | 72593 | SMU102015 |
| 12287 | 48471 | BFR102598 | 24349 | 60533 | LMO100858 | 36410 | 72594 | SMU102024 |
| 12288 | 48472 | BFR10261 | 24350 | 60534 | LMO100864 | 36411 | 72595 | SMU102028 |
| 12289 | 48473 | BFR102616 | 24351 | 60535 | LMO100865 | 36412 | 72596 | SMU102045 |
| 12290 | 48474 | BFR102620 | 24352 | 60536 | LMO100871 | 36413 | 72597 | SMU102069 |
| 12291 | 48475 | BFR102635 | 24353 | 60537 | LMO100872 | 36414 | 72598 | SMU102074 |
| 12292 | 48476 | BFR102640 | 24354 | 60538 | LMO100873 | 36415 | 72599 | SMU102094 |
| 12293 | 48477 | BFR102649 | 24355 | 60539 | LMO100876 | 36416 | 72600 | SMU102293 |
| 12294 | 48478 | BFR10266 | 24356 | 60540 | LMO100878 | 36417 | 72601 | SMU102342 |
| 12295 | 48479 | BFR102668 | 24357 | 60541 | LMO100883 | 36418 | 72602 | SMU102404 |
| 12296 | 48480 | BFR102681 | 24358 | 60542 | LMO100884 | 36419 | 72603 | SMU102515 |
| 12297 | 48481 | BFR102682 | 24359 | 60543 | LMO100891 | 36420 | 72604 | SMU102548 |
| 12298 | 48482 | BFR102685 | 24360 | 60544 | LMO100900 | 36421 | 72605 | SMU102606 |
| 12299 | 48483 | BFR102691 | 24361 | 60545 | LMO100907 | 36422 | 72606 | SMU102730 |
| 12300 | 48484 | BFR102710 | 24362 | 60546 | LMO100913 | 36423 | 72607 | SMU102800 |
| 12301 | 48485 | BFR102711 | 24363 | 60547 | LMO100919 | 36424 | 72608 | SMU102834 |
| 12302 | 48486 | BFR10273 | 24364 | 60548 | LMO100923 | 36425 | 72609 | SMU102853 |
| 12303 | 48487 | BFR102730 | 24365 | 60549 | LMO100925 | 36426 | 72610 | SMU102869 |
| 12304 | 48488 | BFR10274 | 24366 | 60550 | LMO100926 | 36427 | 72611 | SMU102926 |
| 12305 | 48489 | BFR102747 | 24367 | 60551 | LMO100934 | 36428 | 72612 | SMU103046 |
| 12306 | 48490 | BFR102748 | 24368 | 60552 | LMO100937 | 36429 | 72613 | SMU103098 |
| 12307 | 48491 | BFR102757 | 24369 | 60553 | LMO100940 | 36430 | 72614 | SMU103189 |
| 12308 | 48492 | BFR102762 | 24370 | 60554 | LMO100950 | 36431 | 72615 | SPA100008 |
| 12309 | 48493 | BFR102771 | 24371 | 60555 | LMO100952 | 36432 | 72616 | SPA100011 |
| 12310 | 48494 | BFR102796 | 24372 | 60556 | LMO100967 | 36433 | 72617 | SPA100012 |
| 12311 | 48495 | BFR102798 | 24373 | 60557 | LMO100968 | 36434 | 72618 | SPA100028 |
| 12312 | 48496 | BFR10280 | 24374 | 60558 | LMO100978 | 36435 | 72619 | SPA100030 |
| 12313 | 48497 | BFR102809 | 24375 | 60559 | LMO100987 | 36436 | 72620 | SPA100031 |
| 12314 | 48498 | BFR102810 | 24376 | 60560 | LMO100988 | 36437 | 72621 | SPA100033 |
| 12315 | 48499 | BFR102815 | 24377 | 60561 | LMO100989 | 36438 | 72622 | SPA100038 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12316 | 48500 | BFR102843 | 24378 | 60562 | LMO100999 |
| 12317 | 48501 | BFR102850 | 24379 | 60563 | LMO101001 |
| 12318 | 48502 | BFR102852 | 24380 | 60564 | LMO101005 |
| 12319 | 48503 | BFR102864 | 24381 | 60565 | LMO101007 |
| 12320 | 48504 | BFR102868 | 24382 | 60566 | LMO101008 |
| 12321 | 48505 | BFR102889 | 24383 | 60567 | LMO101012 |
| 12322 | 48506 | BFR10291 | 24384 | 60568 | LMO101013 |
| 12323 | 48507 | BFR102922 | 24385 | 60569 | LMO101015 |
| 12324 | 48508 | BFR102926 | 24386 | 60570 | LMO101018 |
| 12325 | 48509 | BFR102934 | 24387 | 60571 | LMO101019 |
| 12326 | 48510 | BFR102942 | 24388 | 60572 | LMO101021 |
| 12327 | 48511 | BFR102947 | 24389 | 60573 | LMO101023 |
| 12328 | 48512 | BFR10298 | 24390 | 60574 | LMO101037 |
| 12329 | 48513 | BFR102986 | 24391 | 60575 | LMO101045 |
| 12330 | 48514 | BFR102987 | 24392 | 60576 | LMO101047 |
| 12331 | 48515 | BFR102991 | 24393 | 60577 | LMO101049 |
| 12332 | 48516 | BFR102996 | 24394 | 60578 | LMO101052 |
| 12333 | 48517 | BFR103003 | 24395 | 60579 | LMO101056 |
| 12334 | 48518 | BFR103005 | 24396 | 60580 | LMO101064 |
| 12335 | 48519 | BFR103042 | 24397 | 60581 | LMO101074 |
| 12336 | 48520 | BFR103060 | 24398 | 60582 | LMO101081 |
| 12337 | 48521 | BFR103062 | 24399 | 60583 | LMO101092 |
| 12338 | 48522 | BFR103068 | 24400 | 60584 | LMO101102 |
| 12339 | 48523 | BFR103076 | 24401 | 60585 | LMO101105 |
| 12340 | 48524 | BFR103079 | 24402 | 60586 | LMO101111 |
| 12341 | 48525 | BFR103103 | 24403 | 60587 | LMO101112 |
| 12342 | 48526 | BFR103117 | 24404 | 60588 | LMO101113 |
| 12343 | 48527 | BFR103128 | 24405 | 60589 | LMO101114 |
| 12344 | 48528 | BFR103141 | 24406 | 60590 | LMO101117 |
| 12345 | 48529 | BFR103149 | 24407 | 60591 | LMO101118 |
| 12346 | 48530 | BFR103178 | 24408 | 60592 | LMO101120 |
| 12347 | 48531 | BFR10318 | 24409 | 60593 | LMO101121 |
| 12348 | 48532 | BFR103235 | 24410 | 60594 | LMO101122 |
| 12349 | 48533 | BFR103242 | 24411 | 60595 | LMO101128 |
| 12350 | 48534 | BFR103243 | 24412 | 60596 | LMO101135 |
| 12351 | 48535 | BFR103244 | 24413 | 60597 | LMO101140 |
| 12352 | 48536 | BFR103264 | 24414 | 60598 | LMO101142 |
| 12353 | 48537 | BFR103324 | 24415 | 60599 | LMO101147 |
| 12354 | 48538 | BFR103350 | 24416 | 60600 | LMO101148 |
| 12355 | 48539 | BFR103387 | 24417 | 60601 | LMO101153 |
| 12356 | 48540 | BFR103418 | 24418 | 60602 | LMO101154 |
| 12357 | 48541 | BFR103444 | 24419 | 60603 | LMO101164 |
| 12358 | 48542 | BFR103498 | 24420 | 60604 | LMO101165 |
| 12359 | 48543 | BFR103500 | 24421 | 60605 | LMO101172 |
| 12360 | 48544 | BFR103502 | 24422 | 60606 | LMO101175 |
| 12361 | 48545 | BFR103505 | 24423 | 60607 | LMO101177 |
| 12362 | 48546 | BFR103517 | 24424 | 60608 | LMO101179 |
| 12363 | 48547 | BFR10353 | 24425 | 60609 | LMO101181 |
| 12364 | 48548 | BFR103543 | 24426 | 60610 | LMO101189 |
| 12365 | 48549 | BFR103557 | 24427 | 60611 | LMO101190 |
| 12366 | 48550 | BFR103599 | 24428 | 60612 | LMO101197 |
| 12367 | 48551 | BFR103658 | 24429 | 60613 | LMO101198 |
| 12368 | 48552 | BFR103669 | 24430 | 60614 | LMO101202 |
| 12369 | 48553 | BFR103680 | 24431 | 60615 | LMO101203 |
| 12370 | 48554 | BFR103686 | 24432 | 60616 | LMO101206 |

| WO 02/077183 | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12371 | 48555 | BFR103701 | 24433 | 60617 | LMO101207 |
| 12372 | 48556 | BFR103702 | 24434 | 60618 | LMO101211 |
| 12373 | 48557 | BFR10371 | 24435 | 60619 | LMO101215 |
| 12374 | 48558 | BFR103716 | 24436 | 60620 | LMO101222 |
| 12375 | 48559 | BFR103731 | 24437 | 60621 | LMO101229 |
| 12376 | 48560 | BFR103746 | 24438 | 60622 | LMO101232 |
| 12377 | 48561 | BFR10375 | 24439 | 60623 | LMO101233 |
| 12378 | 48562 | BFR103759 | 24440 | 60624 | LMO101235 |
| 12379 | 48563 | BFR103764 | 24441 | 60625 | LMO101238 |
| 12380 | 48564 | BFR103776 | 24442 | 60626 | LMO101246 |
| 12381 | 48565 | BFR103785 | 24443 | 60627 | LMO101248 |
| 12382 | 48566 | BFR10379 | 24444 | 60628 | LMO101249 |
| 12383 | 48567 | BFR103796 | 24445 | 60629 | LMO101257 |
| 12384 | 48568 | BFR10381 | 24446 | 60630 | LMO101258 |
| 12385 | 48569 | BFR103841 | 24447 | 60631 | LMO101259 |
| 12386 | 48570 | BFR103847 | 24448 | 60632 | LMO101273 |
| 12387 | 48571 | BFR103869 | 24449 | 60633 | LMO101276 |
| 12388 | 48572 | BFR10388 | 24450 | 60634 | LMO101281 |
| 12389 | 48573 | BFR103881 | 24451 | 60635 | LMO101290 |
| 12390 | 48574 | BFR103945 | 24452 | 60636 | LMO101296 |
| 12391 | 48575 | BFR103954 | 24453 | 60637 | LMO101299 |
| 12392 | 48576 | BFR103964 | 24454 | 60638 | LMO101307 |
| 12393 | 48577 | BFR10398 | 24455 | 60639 | LMO101308 |
| 12394 | 48578 | BFR103995 | 24456 | 60640 | LMO101310 |
| 12395 | 48579 | BFR104010 | 24457 | 60641 | LMO101312 |
| 12396 | 48580 | BFR104064 | 24458 | 60642 | LMO101318 |
| 12397 | 48581 | BFR10407 | 24459 | 60643 | LMO101320 |
| 12398 | 48582 | BFR104094 | 24460 | 60644 | LMO101321 |
| 12399 | 48583 | BFR104105 | 24461 | 60645 | LMO101322 |
| 12400 | 48584 | BFR104147 | 24462 | 60646 | LMO101325 |
| 12401 | 48585 | BFR104161 | 24463 | 60647 | LMO101330 |
| 12402 | 48586 | BFR104169 | 24464 | 60648 | LMO101334 |
| 12403 | 48587 | BFR104184 | 24465 | 60649 | LMO101340 |
| 12404 | 48588 | BFR104186 | 24466 | 60650 | LMO101342 |
| 12405 | 48589 | BFR104188 | 24467 | 60651 | LMO101343 |
| 12406 | 48590 | BFR104190 | 24468 | 60652 | LMO101346 |
| 12407 | 48591 | BFR104201 | 24469 | 60653 | LMO101348 |
| 12408 | 48592 | BFR104209 | 24470 | 60654 | LMO101349 |
| 12409 | 48593 | BFR10421 | 24471 | 60655 | LMO101358 |
| 12410 | 48594 | BFR104214 | 24472 | 60656 | LMO101364 |
| 12411 | 48595 | BFR10422 | 24473 | 60657 | LMO101366 |
| 12412 | 48596 | BFR10423 | 24474 | 60658 | LMO101367 |
| 12413 | 48597 | BFR10424 | 24475 | 60659 | LMO101368 |
| 12414 | 48598 | BFR10425 | 24476 | 60660 | LMO101370 |
| 12415 | 48599 | BFR104257 | 24477 | 60661 | LMO101374 |
| 12416 | 48600 | BFR10426 | 24478 | 60662 | LMO101375 |
| 12417 | 48601 | BFR104285 | 24479 | 60663 | LMO101377 |
| 12418 | 48602 | BFR104288 | 24480 | 60664 | LMO101378 |
| 12419 | 48603 | BFR104306 | 24481 | 60665 | LMO101394 |
| 12420 | 48604 | BFR104321 | 24482 | 60666 | LMO101395 |
| 12421 | 48605 | BFR104322 | 24483 | 60667 | LMO101402 |
| 12422 | 48606 | BFR104340 | 24484 | 60668 | LMO101408 |
| 12423 | 48607 | BFR104350 | 24485 | 60669 | LMO101411 |
| 12424 | 48608 | BFR10436 | 24486 | 60670 | LMO101414 |
| 12425 | 48609 | BFR104366 | 24487 | 60671 | LMO101419 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12426 | 48610 | BFR104367 | 24488 | 60672 | LMO101423 | 36549 | 72733 | SPA100608 |
| 12427 | 48611 | BFR10437 | 24489 | 60673 | LMO101432 | 36550 | 72734 | SPA100613 |
| 12428 | 48612 | BFR104377 | 24490 | 60674 | LMO101436 | 36551 | 72735 | SPA100616 |
| 12429 | 48613 | BFR104387 | 24491 | 60675 | LMO101438 | 36552 | 72736 | SPA100617 |
| 12430 | 48614 | BFR104408 | 24492 | 60676 | LMO101439 | 36553 | 72737 | SPA100619 |
| 12431 | 48615 | BFR104413 | 24493 | 60677 | LMO101440 | 36554 | 72738 | SPA100620 |
| 12432 | 48616 | BFR10442 | 24494 | 60678 | LMO101445 | 36555 | 72739 | SPA100621 |
| 12433 | 48617 | BFR104421 | 24495 | 60679 | LMO101448 | 36556 | 72740 | SPA100628 |
| 12434 | 48618 | BFR104422 | 24496 | 60680 | LMO101449 | 36557 | 72741 | SPA100629 |
| 12435 | 48619 | BFR104427 | 24497 | 60681 | LMO101451 | 36558 | 72742 | SPA100630 |
| 12436 | 48620 | BFR104438 | 24498 | 60682 | LMO101454 | 36559 | 72743 | SPA100636 |
| 12437 | 48621 | BFR104439 | 24499 | 60683 | LMO101459 | 36560 | 72744 | SPA100641 |
| 12438 | 48622 | BFR104483 | 24500 | 60684 | LMO101460 | 36561 | 72745 | SPA100654 |
| 12439 | 48623 | BFR104492 | 24501 | 60685 | LMO101465 | 36562 | 72746 | SPA100655 |
| 12440 | 48624 | BFR104500 | 24502 | 60686 | LMO101467 | 36563 | 72747 | SPA100656 |
| 12441 | 48625 | BFR10451 | 24503 | 60687 | LMO101469 | 36564 | 72748 | SPA100657 |
| 12442 | 48626 | BFR104541 | 24504 | 60688 | LMO101474 | 36565 | 72749 | SPA100660 |
| 12443 | 48627 | BFR104545 | 24505 | 60689 | LMO101479 | 36566 | 72750 | SPA100667 |
| 12444 | 48628 | BFR104549 | 24506 | 60690 | LMO101489 | 36567 | 72751 | SPA100673 |
| 12445 | 48629 | BFR10455 | 24507 | 60691 | LMO101490 | 36568 | 72752 | SPA100686 |
| 12446 | 48630 | BFR104554 | 24508 | 60692 | LMO101499 | 36569 | 72753 | SPA100687 |
| 12447 | 48631 | BFR104593 | 24509 | 60693 | LMO101503 | 36570 | 72754 | SPA100700 |
| 12448 | 48632 | BFR104611 | 24510 | 60694 | LMO101504 | 36571 | 72755 | SPA100702 |
| 12449 | 48633 | BFR104616 | 24511 | 60695 | LMO101510 | 36572 | 72756 | SPA100708 |
| 12450 | 48634 | BFR10464 | 24512 | 60696 | LMO101512 | 36573 | 72757 | SPA100711 |
| 12451 | 48635 | BFR104644 | 24513 | 60697 | LMO101514 | 36574 | 72758 | SPA100713 |
| 12452 | 48636 | BFR10466 | 24514 | 60698 | LMO101517 | 36575 | 72759 | SPA100716 |
| 12453 | 48637 | BFR104660 | 24515 | 60699 | LMO101523 | 36576 | 72760 | SPA100719 |
| 12454 | 48638 | BFR104661 | 24516 | 60700 | LMO101524 | 36577 | 72761 | SPA100720 |
| 12455 | 48639 | BFR10467 | 24517 | 60701 | LMO101532 | 36578 | 72762 | SPA100728 |
| 12456 | 48640 | BFR10471 | 24518 | 60702 | LMO101540 | 36579 | 72763 | SPA100729 |
| 12457 | 48641 | BFR104711 | 24519 | 60703 | LMO101542 | 36580 | 72764 | SPA100734 |
| 12458 | 48642 | BFR104724 | 24520 | 60704 | LMO101544 | 36581 | 72765 | SPA100735 |
| 12459 | 48643 | BFR104729 | 24521 | 60705 | LMO101547 | 36582 | 72766 | SPA100737 |
| 12460 | 48644 | BFR104751 | 24522 | 60706 | LMO101551 | 36583 | 72767 | SPA100739 |
| 12461 | 48645 | BFR104769 | 24523 | 60707 | LMO101556 | 36584 | 72768 | SPA100744 |
| 12462 | 48646 | BFR104777 | 24524 | 60708 | LMO101561 | 36585 | 72769 | SPA100748 |
| 12463 | 48647 | BFR104778 | 24525 | 60709 | LMO101566 | 36586 | 72770 | SPA100750 |
| 12464 | 48648 | BFR10478 | 24526 | 60710 | LMO101576 | 36587 | 72771 | SPA100751 |
| 12465 | 48649 | BFR104786 | 24527 | 60711 | LMO101581 | 36588 | 72772 | SPA100754 |
| 12466 | 48650 | BFR104790 | 24528 | 60712 | LMO101585 | 36589 | 72773 | SPA100761 |
| 12467 | 48651 | BFR104792 | 24529 | 60713 | LMO101587 | 36590 | 72774 | SPA100765 |
| 12468 | 48652 | BFR104796 | 24530 | 60714 | LMO101588 | 36591 | 72775 | SPA100768 |
| 12469 | 48653 | BFR104817 | 24531 | 60715 | LMO101591 | 36592 | 72776 | SPA100769 |
| 12470 | 48654 | BFR104845 | 24532 | 60716 | LMO101597 | 36593 | 72777 | SPA100773 |
| 12471 | 48655 | BFR104846 | 24533 | 60717 | LMO101598 | 36594 | 72778 | SPA100775 |
| 12472 | 48656 | BFR104849 | 24534 | 60718 | LMO101599 | 36595 | 72779 | SPA100787 |
| 12473 | 48657 | BFR104855 | 24535 | 60719 | LMO101604 | 36596 | 72780 | SPA100790 |
| 12474 | 48658 | BFR104874 | 24536 | 60720 | LMO101606 | 36597 | 72781 | SPA100792 |
| 12475 | 48659 | BFR104875 | 24537 | 60721 | LMO101610 | 36598 | 72782 | SPA100796 |
| 12476 | 48660 | BFR104894 | 24538 | 60722 | LMO101615 | 36599 | 72783 | SPA100809 |
| 12477 | 48661 | BFR104902 | 24539 | 60723 | LMO101624 | 36600 | 72784 | SPA100812 |
| 12478 | 48662 | BFR10491 | 24540 | 60724 | LMO101629 | 36601 | 72785 | SPA100813 |
| 12479 | 48663 | BFR104914 | 24541 | 60725 | LMO101635 | 36602 | 72786 | SPA100816 |
| 12480 | 48664 | BFR104919 | 24542 | 60726 | LMO101639 | 36603 | 72787 | SPA100818 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12481 | 48665 | BFR10492 | 24543 | 60727 | LMO101643 | 36604 | 72788 | SPA100819 |
| 12482 | 48666 | BFR104933 | 24544 | 60728 | LMO101645 | 36605 | 72789 | SPA100823 |
| 12483 | 48667 | BFR104935 | 24545 | 60729 | LMO101646 | 36606 | 72790 | SPA100824 |
| 12484 | 48668 | BFR104950 | 24546 | 60730 | LMO101650 | 36607 | 72791 | SPA100825 |
| 12485 | 48669 | BFR104989 | 24547 | 60731 | LMO101656 | 36608 | 72792 | SPA100826 |
| 12486 | 48670 | BFR104991 | 24548 | 60732 | LMO101661 | 36609 | 72793 | SPA100829 |
| 12487 | 48671 | BFR105000 | 24549 | 60733 | LMO101665 | 36610 | 72794 | SPA100837 |
| 12488 | 48672 | BFR10501 | 24550 | 60734 | LMO101666 | 36611 | 72795 | SPA100838 |
| 12489 | 48673 | BFR105024 | 24551 | 60735 | LMO101667 | 36612 | 72796 | SPA100839 |
| 12490 | 48674 | BFR105073 | 24552 | 60736 | LMO101675 | 36613 | 72797 | SPA100846 |
| 12491 | 48675 | BFR105074 | 24553 | 60737 | LMO101679 | 36614 | 72798 | SPA100847 |
| 12492 | 48676 | BFR105086 | 24554 | 60738 | LMO101688 | 36615 | 72799 | SPA100853 |
| 12493 | 48677 | BFR10509 | 24555 | 60739 | LMO101689 | 36616 | 72800 | SPA100868 |
| 12494 | 48678 | BFR105109 | 24556 | 60740 | LMO101697 | 36617 | 72801 | SPA100882 |
| 12495 | 48679 | BFR105147 | 24557 | 60741 | LMO101698 | 36618 | 72802 | SPA100886 |
| 12496 | 48680 | BFR10515 | 24558 | 60742 | LMO101705 | 36619 | 72803 | SPA100900 |
| 12497 | 48681 | BFR105168 | 24559 | 60743 | LMO101711 | 36620 | 72804 | SPA100901 |
| 12498 | 48682 | BFR10520 | 24560 | 60744 | LMO101712 | 36621 | 72805 | SPA100903 |
| 12499 | 48683 | BFR10521 | 24561 | 60745 | LMO101722 | 36622 | 72806 | SPA100907 |
| 12500 | 48684 | BFR10522 | 24562 | 60746 | LMO101725 | 36623 | 72807 | SPA100912 |
| 12501 | 48685 | BFR10527 | 24563 | 60747 | LMO101732 | 36624 | 72808 | SPA100917 |
| 12502 | 48686 | BFR105341 | 24564 | 60748 | LMO101733 | 36625 | 72809 | SPA100920 |
| 12503 | 48687 | BFR10535 | 24565 | 60749 | LMO101739 | 36626 | 72810 | SPA100925 |
| 12504 | 48688 | BFR105362 | 24566 | 60750 | LMO101740 | 36627 | 72811 | SPA100926 |
| 12505 | 48689 | BFR105372 | 24567 | 60751 | LMO101744 | 36628 | 72812 | SPA100931 |
| 12506 | 48690 | BFR105380 | 24568 | 60752 | LMO101748 | 36629 | 72813 | SPA100934 |
| 12507 | 48691 | BFR105381 | 24569 | 60753 | LMO101750 | 36630 | 72814 | SPA100936 |
| 12508 | 48692 | BFR105397 | 24570 | 60754 | LMO101754 | 36631 | 72815 | SPA100937 |
| 12509 | 48693 | BFR105453 | 24571 | 60755 | LMO101757 | 36632 | 72816 | SPA100941 |
| 12510 | 48694 | BFR105454 | 24572 | 60756 | LMO101759 | 36633 | 72817 | SPA100944 |
| 12511 | 48695 | BFR105493 | 24573 | 60757 | LMO101763 | 36634 | 72818 | SPA100956 |
| 12512 | 48696 | BFR10552 | 24574 | 60758 | LMO101764 | 36635 | 72819 | SPA100957 |
| 12513 | 48697 | BFR10553 | 24575 | 60759 | LMO101766 | 36636 | 72820 | SPA100958 |
| 12514 | 48698 | BFR105535 | 24576 | 60760 | LMO101774 | 36637 | 72821 | SPA100959 |
| 12515 | 48699 | BFR105539 | 24577 | 60761 | LMO101775 | 36638 | 72822 | SPA100960 |
| 12516 | 48700 | BFR10554 | 24578 | 60762 | LMO101778 | 36639 | 72823 | SPA100961 |
| 12517 | 48701 | BFR105563 | 24579 | 60763 | LMO101779 | 36640 | 72824 | SPA100963 |
| 12518 | 48702 | BFR105579 | 24580 | 60764 | LMO101787 | 36641 | 72825 | SPA100981 |
| 12519 | 48703 | BFR105590 | 24581 | 60765 | LMO101789 | 36642 | 72826 | SPA100983 |
| 12520 | 48704 | BFR105629 | 24582 | 60766 | LMO101791 | 36643 | 72827 | SPA100988 |
| 12521 | 48705 | BFR105670 | 24583 | 60767 | LMO101794 | 36644 | 72828 | SPA100998 |
| 12522 | 48706 | BFR105684 | 24584 | 60768 | LMO101796 | 36645 | 72829 | SPA101019 |
| 12523 | 48707 | BFR10569 | 24585 | 60769 | LMO101800 | 36646 | 72830 | SPA101021 |
| 12524 | 48708 | BFR105724 | 24586 | 60770 | LMO101801 | 36647 | 72831 | SPA101025 |
| 12525 | 48709 | BFR105798 | 24587 | 60771 | LMO101802 | 36648 | 72832 | SPA101027 |
| 12526 | 48710 | BFR10585 | 24588 | 60772 | LMO101803 | 36649 | 72833 | SPA101028 |
| 12527 | 48711 | BFR10586 | 24589 | 60773 | LMO101804 | 36650 | 72834 | SPA101034 |
| 12528 | 48712 | BFR105861 | 24590 | 60774 | LMO101809 | 36651 | 72835 | SPA101047 |
| 12529 | 48713 | BFR105869 | 24591 | 60775 | LMO101810 | 36652 | 72836 | SPA101051 |
| 12530 | 48714 | BFR105878 | 24592 | 60776 | LMO101815 | 36653 | 72837 | SPA101059 |
| 12531 | 48715 | BFR105888 | 24593 | 60777 | LMO101821 | 36654 | 72838 | SPA101061 |
| 12532 | 48716 | BFR105907 | 24594 | 60778 | LMO101825 | 36655 | 72839 | SPA101063 |
| 12533 | 48717 | BFR105927 | 24595 | 60779 | LMO101828 | 36656 | 72840 | SPA101069 |
| 12534 | 48718 | BFR105929 | 24596 | 60780 | LMO101829 | 36657 | 72841 | SPA101071 |
| 12535 | 48719 | BFR105934 | 24597 | 60781 | LMO101830 | 36658 | 72842 | SPA101077 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12536 | 48720 | BFR105944 | 24598 | 60782 | LMO101841 | 36659 | 72843 | SPA101078 |
| 12537 | 48721 | BFR105953 | 24599 | 60783 | LMO101848 | 36660 | 72844 | SPA101082 |
| 12538 | 48722 | BFR105960 | 24600 | 60784 | LMO101849 | 36661 | 72845 | SPA101087 |
| 12539 | 48723 | BFR105965 | 24601 | 60785 | LMO101852 | 36662 | 72846 | SPA101091 |
| 12540 | 48724 | BFR105970 | 24602 | 60786 | LMO101855 | 36663 | 72847 | SPA101093 |
| 12541 | 48725 | BFR10598 | 24603 | 60787 | LMO101858 | 36664 | 72848 | SPA101094 |
| 12542 | 48726 | BFR10599 | 24604 | 60788 | LMO101860 | 36665 | 72849 | SPA101096 |
| 12543 | 48727 | BFR105998 | 24605 | 60789 | LMO101877 | 36666 | 72850 | SPA101097 |
| 12544 | 48728 | BFR106001 | 24606 | 60790 | LMO101881 | 36667 | 72851 | SPA101108 |
| 12545 | 48729 | BFR106009 | 24607 | 60791 | LMO101894 | 36668 | 72852 | SPA101111 |
| 12546 | 48730 | BFR106011 | 24608 | 60792 | LMO101909 | 36669 | 72853 | SPA101112 |
| 12547 | 48731 | BFR106019 | 24609 | 60793 | LMO101914 | 36670 | 72854 | SPA101113 |
| 12548 | 48732 | BFR106048 | 24610 | 60794 | LMO101925 | 36671 | 72855 | SPA101126 |
| 12549 | 48733 | BFR106060 | 24611 | 60795 | LMO101932 | 36672 | 72856 | SPA101128 |
| 12550 | 48734 | BFR106061 | 24612 | 60796 | LMO101935 | 36673 | 72857 | SPA101135 |
| 12551 | 48735 | BFR106066 | 24613 | 60797 | LMO101938 | 36674 | 72858 | SPA101143 |
| 12552 | 48736 | BFR106071 | 24614 | 60798 | LMO101945 | 36675 | 72859 | SPA101151 |
| 12553 | 48737 | BFR106080 | 24615 | 60799 | LMO101960 | 36676 | 72860 | SPA101158 |
| 12554 | 48738 | BFR106093 | 24616 | 60800 | LMO101963 | 36677 | 72861 | SPA101171 |
| 12555 | 48739 | BFR10610 | 24617 | 60801 | LMO101976 | 36678 | 72862 | SPA101172 |
| 12556 | 48740 | BFR106103 | 24618 | 60802 | LMO101980 | 36679 | 72863 | SPA101173 |
| 12557 | 48741 | BFR106150 | 24619 | 60803 | LMO101987 | 36680 | 72864 | SPA101175 |
| 12558 | 48742 | BFR10621 | 24620 | 60804 | LMO101989 | 36681 | 72865 | SPA101177 |
| 12559 | 48743 | BFR10641 | 24621 | 60805 | LMO101990 | 36682 | 72866 | SPA101178 |
| 12560 | 48744 | BFR10661 | 24622 | 60806 | LMO101991 | 36683 | 72867 | SPA101179 |
| 12561 | 48745 | BFR10665 | 24623 | 60807 | LMO101992 | 36684 | 72868 | SPA101180 |
| 12562 | 48746 | BFR10672 | 24624 | 60808 | LMO102003 | 36685 | 72869 | SPA101181 |
| 12563 | 48747 | BFR10675 | 24625 | 60809 | LMO102006 | 36686 | 72870 | SPA101182 |
| 12564 | 48748 | BFR10676 | 24626 | 60810 | LMO102007 | 36687 | 72871 | SPA101187 |
| 12565 | 48749 | BFR10677 | 24627 | 60811 | LMO102009 | 36688 | 72872 | SPA101193 |
| 12566 | 48750 | BFR10686 | 24628 | 60812 | LMO102014 | 36689 | 72873 | SPA101195 |
| 12567 | 48751 | BFR10690 | 24629 | 60813 | LMO102015 | 36690 | 72874 | SPA101199 |
| 12568 | 48752 | BFR10693 | 24630 | 60814 | LMO102016 | 36691 | 72875 | SPA101201 |
| 12569 | 48753 | BFR10719 | 24631 | 60815 | LMO102018 | 36692 | 72876 | SPA101204 |
| 12570 | 48754 | BFR10734 | 24632 | 60816 | LMO102022 | 36693 | 72877 | SPA101206 |
| 12571 | 48755 | BFR10738 | 24633 | 60817 | LMO102025 | 36694 | 72878 | SPA101208 |
| 12572 | 48756 | BFR10760 | 24634 | 60818 | LMO102026 | 36695 | 72879 | SPA101211 |
| 12573 | 48757 | BFR10765 | 24635 | 60819 | LMO102030 | 36696 | 72880 | SPA101217 |
| 12574 | 48758 | BFR10768 | 24636 | 60820 | LMO102033 | 36697 | 72881 | SPA101218 |
| 12575 | 48759 | BFR10769 | 24637 | 60821 | LMO102038 | 36698 | 72882 | SPA101227 |
| 12576 | 48760 | BFR10770 | 24638 | 60822 | LMO102040 | 36699 | 72883 | SPA101232 |
| 12577 | 48761 | BFR10775 | 24639 | 60823 | LMO102042 | 36700 | 72884 | SPA101233 |
| 12578 | 48762 | BFR10777 | 24640 | 60824 | LMO102054 | 36701 | 72885 | SPA101236 |
| 12579 | 48763 | BFR10778 | 24641 | 60825 | LMO102057 | 36702 | 72886 | SPA101239 |
| 12580 | 48764 | BFR10780 | 24642 | 60826 | LMO102080 | 36703 | 72887 | SPA101240 |
| 12581 | 48765 | BFR10781 | 24643 | 60827 | LMO102084 | 36704 | 72888 | SPA101244 |
| 12582 | 48766 | BFR10783 | 24644 | 60828 | LMO102085 | 36705 | 72889 | SPA101253 |
| 12583 | 48767 | BFR10814 | 24645 | 60829 | LMO102091 | 36706 | 72890 | SPA101254 |
| 12584 | 48768 | BFR10818 | 24646 | 60830 | LMO102094 | 36707 | 72891 | SPA101256 |
| 12585 | 48769 | BFR10828 | 24647 | 60831 | LMO102096 | 36708 | 72892 | SPA101258 |
| 12586 | 48770 | BFR10832 | 24648 | 60832 | LMO102099 | 36709 | 72893 | SPA101259 |
| 12587 | 48771 | BFR10840 | 24649 | 60833 | LMO102101 | 36710 | 72894 | SPA101261 |
| 12588 | 48772 | BFR10841 | 24650 | 60834 | LMO102103 | 36711 | 72895 | SPA101274 |
| 12589 | 48773 | BFR10845 | 24651 | 60835 | LMO102110 | 36712 | 72896 | SPA101275 |
| 12590 | 48774 | BFR10864 | 24652 | 60836 | LMO102112 | 36713 | 72897 | SPA101276 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12591 | 48775 | BFR10866 | 24653 | 60837 | LMO102115 | 36714 | 72898 | SPA101277 |
| 12592 | 48776 | BFR10873 | 24654 | 60838 | LMO102125 | 36715 | 72899 | SPA101278 |
| 12593 | 48777 | BFR10875 | 24655 | 60839 | LMO102136 | 36716 | 72900 | SPA101279 |
| 12594 | 48778 | BFR10878 | 24656 | 60840 | LMO102138 | 36717 | 72901 | SPA101282 |
| 12595 | 48779 | BFR10882 | 24657 | 60841 | LMO102140 | 36718 | 72902 | SPA101283 |
| 12596 | 48780 | BFR10883 | 24658 | 60842 | LMO102143 | 36719 | 72903 | SPA101285 |
| 12597 | 48781 | BFR10884 | 24659 | 60843 | LMO102149 | 36720 | 72904 | SPA101296 |
| 12598 | 48782 | BFR10892 | 24660 | 60844 | LMO102155 | 36721 | 72905 | SPA101299 |
| 12599 | 48783 | BFR10905 | 24661 | 60845 | LMO102156 | 36722 | 72906 | SPA101308 |
| 12600 | 48784 | BFR10908 | 24662 | 60846 | LMO102163 | 36723 | 72907 | SPA101311 |
| 12601 | 48785 | BFR10916 | 24663 | 60847 | LMO102167 | 36724 | 72908 | SPA101312 |
| 12602 | 48786 | BFR10923 | 24664 | 60848 | LMO102173 | 36725 | 72909 | SPA101314 |
| 12603 | 48787 | BFR10945 | 24665 | 60849 | LMO102174 | 36726 | 72910 | SPA101315 |
| 12604 | 48788 | BFR10950 | 24666 | 60850 | LMO102179 | 36727 | 72911 | SPA101329 |
| 12605 | 48789 | BFR10990 | 24667 | 60851 | LMO102180 | 36728 | 72912 | SPA101338 |
| 12606 | 48790 | BFR11001 | 24668 | 60852 | LMO102184 | 36729 | 72913 | SPA101340 |
| 12607 | 48791 | BFR11005 | 24669 | 60853 | LMO102187 | 36730 | 72914 | SPA101351 |
| 12608 | 48792 | BFR11006 | 24670 | 60854 | LMO102191 | 36731 | 72915 | SPA101358 |
| 12609 | 48793 | BFR11007 | 24671 | 60855 | LMO102194 | 36732 | 72916 | SPA101365 |
| 12610 | 48794 | BFR11026 | 24672 | 60856 | LMO102202 | 36733 | 72917 | SPA101378 |
| 12611 | 48795 | BFR11028 | 24673 | 60857 | LMO102204 | 36734 | 72918 | SPA101379 |
| 12612 | 48796 | BFR11030 | 24674 | 60858 | LMO102205 | 36735 | 72919 | SPA101380 |
| 12613 | 48797 | BFR11037 | 24675 | 60859 | LMO102215 | 36736 | 72920 | SPA101389 |
| 12614 | 48798 | BFR11044 | 24676 | 60860 | LMO102223 | 36737 | 72921 | SPA101395 |
| 12615 | 48799 | BFR11051 | 24677 | 60861 | LMO102225 | 36738 | 72922 | SPA101398 |
| 12616 | 48800 | BFR11086 | 24678 | 60862 | LMO102229 | 36739 | 72923 | SPA101404 |
| 12617 | 48801 | BFR11093 | 24679 | 60863 | LMO102230 | 36740 | 72924 | SPA101410 |
| 12618 | 48802 | BFR11102 | 24680 | 60864 | LMO102232 | 36741 | 72925 | SPA101415 |
| 12619 | 48803 | BFR11118 | 24681 | 60865 | LMO102234 | 36742 | 72926 | SPA101417 |
| 12620 | 48804 | BFR11151 | 24682 | 60866 | LMO102241 | 36743 | 72927 | SPA101428 |
| 12621 | 48805 | BFR11164 | 24683 | 60867 | LMO102242 | 36744 | 72928 | SPA101433 |
| 12622 | 48806 | BFR11172 | 24684 | 60868 | LMO102246 | 36745 | 72929 | SPA101434 |
| 12623 | 48807 | BFR11177 | 24685 | 60869 | LMO102252 | 36746 | 72930 | SPA101441 |
| 12624 | 48808 | BFR11190 | 24686 | 60870 | LMO102254 | 36747 | 72931 | SPA101448 |
| 12625 | 48809 | BFR11201 | 24687 | 60871 | LMO102257 | 36748 | 72932 | SPA101449 |
| 12626 | 48810 | BFR11202 | 24688 | 60872 | LMO102271 | 36749 | 72933 | SPA101461 |
| 12627 | 48811 | BFR11210 | 24689 | 60873 | LMO102272 | 36750 | 72934 | SPA101468 |
| 12628 | 48812 | BFR11211 | 24690 | 60874 | LMO102288 | 36751 | 72935 | SPA101471 |
| 12629 | 48813 | BFR11213 | 24691 | 60875 | LMO102292 | 36752 | 72936 | SPA101473 |
| 12630 | 48814 | BFR11219 | 24692 | 60876 | LMO102293 | 36753 | 72937 | SPA101478 |
| 12631 | 48815 | BFR11237 | 24693 | 60877 | LMO102295 | 36754 | 72938 | SPA101480 |
| 12632 | 48816 | BFR11240 | 24694 | 60878 | LMO102296 | 36755 | 72939 | SPA101481 |
| 12633 | 48817 | BFR11247 | 24695 | 60879 | LMO102303 | 36756 | 72940 | SPA101487 |
| 12634 | 48818 | BFR11249 | 24696 | 60880 | LMO102309 | 36757 | 72941 | SPA101490 |
| 12635 | 48819 | BFR11263 | 24697 | 60881 | LMO102312 | 36758 | 72942 | SPA101492 |
| 12636 | 48820 | BFR11272 | 24698 | 60882 | LMO102315 | 36759 | 72943 | SPA101502 |
| 12637 | 48821 | BFR11277 | 24699 | 60883 | LMO102317 | 36760 | 72944 | SPA101511 |
| 12638 | 48822 | BFR11285 | 24700 | 60884 | LMO102322 | 36761 | 72945 | SPA101514 |
| 12639 | 48823 | BFR11289 | 24701 | 60885 | LMO102324 | 36762 | 72946 | SPA101520 |
| 12640 | 48824 | BFR11299 | 24702 | 60886 | LMO102329 | 36763 | 72947 | SPA101521 |
| 12641 | 48825 | BFR11305 | 24703 | 60887 | LMO102330 | 36764 | 72948 | SPA101522 |
| 12642 | 48826 | BFR11308 | 24704 | 60888 | LMO102338 | 36765 | 72949 | SPA101524 |
| 12643 | 48827 | BFR11309 | 24705 | 60889 | LMO102341 | 36766 | 72950 | SPA101525 |
| 12644 | 48828 | BFR11333 | 24706 | 60890 | LMO102346 | 36767 | 72951 | SPA101526 |
| 12645 | 48829 | BFR11337 | 24707 | 60891 | LMO102350 | 36768 | 72952 | SPA101528 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12646 | 48830 | BFR11341 | 24708 | 60892 | LMO102357 | 36769 | 72953 | SPA101531 |
| 12647 | 48831 | BFR11345 | 24709 | 60893 | LMO102359 | 36770 | 72954 | SPA101534 |
| 12648 | 48832 | BFR11357 | 24710 | 60894 | LMO102362 | 36771 | 72955 | SPA101536 |
| 12649 | 48833 | BFR11358 | 24711 | 60895 | LMO102363 | 36772 | 72956 | SPA101546 |
| 12650 | 48834 | BFR11362 | 24712 | 60896 | LMO102367 | 36773 | 72957 | SPA101548 |
| 12651 | 48835 | BFR11370 | 24713 | 60897 | LMO102369 | 36774 | 72958 | SPA101549 |
| 12652 | 48836 | BFR11372 | 24714 | 60898 | LMO102370 | 36775 | 72959 | SPA101556 |
| 12653 | 48837 | BFR11379 | 24715 | 60899 | LMO102375 | 36776 | 72960 | SPA101560 |
| 12654 | 48838 | BFR11387 | 24716 | 60900 | LMO102378 | 36777 | 72961 | SPA101562 |
| 12655 | 48839 | BFR11393 | 24717 | 60901 | LMO102383 | 36778 | 72962 | SPA101563 |
| 12656 | 48840 | BFR11395 | 24718 | 60902 | LMO102390 | 36779 | 72963 | SPA101565 |
| 12657 | 48841 | BFR11399 | 24719 | 60903 | LMO102391 | 36780 | 72964 | SPA101566 |
| 12658 | 48842 | BFR11403 | 24720 | 60904 | LMO102393 | 36781 | 72965 | SPA101582 |
| 12659 | 48843 | BFR11415 | 24721 | 60905 | LMO102395 | 36782 | 72966 | SPA101583 |
| 12660 | 48844 | BFR11417 | 24722 | 60906 | LMO102397 | 36783 | 72967 | SPA101587 |
| 12661 | 48845 | BFR11423 | 24723 | 60907 | LMO102418 | 36784 | 72968 | SPA101586 |
| 12662 | 48846 | BFR11425 | 24724 | 60908 | LMO102427 | 36785 | 72969 | SPA101593 |
| 12663 | 48847 | BFR11426 | 24725 | 60909 | LMO102428 | 36786 | 72970 | SPA101594 |
| 12664 | 48848 | BFR11427 | 24726 | 60910 | LMO102429 | 36787 | 72971 | SPA101599 |
| 12665 | 48849 | BFR11444 | 24727 | 60911 | LMO102434 | 36788 | 72972 | SPA101601 |
| 12666 | 48850 | BFR11462 | 24728 | 60912 | LMO102436 | 36789 | 72973 | SPA101602 |
| 12667 | 48851 | BFR11466 | 24729 | 60913 | LMO102441 | 36790 | 72974 | SPA101603 |
| 12668 | 48852 | BFR11469 | 24730 | 60914 | LMO102454 | 36791 | 72975 | SPA101612 |
| 12669 | 48853 | BFR11470 | 24731 | 60915 | LMO102456 | 36792 | 72976 | SPA101627 |
| 12670 | 48854 | BFR11473 | 24732 | 60916 | LMO102461 | 36793 | 72977 | SPA101630 |
| 12671 | 48855 | BFR11474 | 24733 | 60917 | LMO102464 | 36794 | 72978 | SPA101635 |
| 12672 | 48856 | BFR11476 | 24734 | 60918 | LMO102467 | 36795 | 72979 | SPA101637 |
| 12673 | 48857 | BFR11479 | 24735 | 60919 | LMO102472 | 36796 | 72980 | SPA101640 |
| 12674 | 48858 | BFR11480 | 24736 | 60920 | LMO102476 | 36797 | 72981 | SPA101642 |
| 12675 | 48859 | BFR11486 | 24737 | 60921 | LMO102502 | 36798 | 72982 | SPA101643 |
| 12676 | 48860 | BFR11487 | 24738 | 60922 | LMO102506 | 36799 | 72983 | SPA101649 |
| 12677 | 48861 | BFR11494 | 24739 | 60923 | LMO102507 | 36800 | 72984 | SPA101650 |
| 12678 | 48862 | BFR11509 | 24740 | 60924 | LMO102508 | 36801 | 72985 | SPA101656 |
| 12679 | 48863 | BFR11511 | 24741 | 60925 | LMO102509 | 36802 | 72986 | SPA101670 |
| 12680 | 48864 | BFR11516 | 24742 | 60926 | LMO102513 | 36803 | 72987 | SPA101671 |
| 12681 | 48865 | BFR11517 | 24743 | 60927 | LMO102516 | 36804 | 72988 | SPA101674 |
| 12682 | 48866 | BFR11519 | 24744 | 60928 | LMO102519 | 36805 | 72989 | SPA101676 |
| 12683 | 48867 | BFR11527 | 24745 | 60929 | LMO102523 | 36806 | 72990 | SPA101683 |
| 12684 | 48868 | BFR11529 | 24746 | 60930 | LMO102528 | 36807 | 72991 | SPA101687 |
| 12685 | 48869 | BFR11543 | 24747 | 60931 | LMO102529 | 36808 | 72992 | SPA101689 |
| 12686 | 48870 | BFR11555 | 24748 | 60932 | LMO102534 | 36809 | 72993 | SPA101690 |
| 12687 | 48871 | BFR11566 | 24749 | 60933 | LMO102536 | 36810 | 72994 | SPA101691 |
| 12688 | 48872 | BFR11585 | 24750 | 60934 | LMO102538 | 36811 | 72995 | SPA101695 |
| 12689 | 48873 | BFR11588 | 24751 | 60935 | LMO102542 | 36812 | 72996 | SPA101696 |
| 12690 | 48874 | BFR11590 | 24752 | 60936 | LMO102551 | 36813 | 72997 | SPA101703 |
| 12691 | 48875 | BFR11594 | 24753 | 60937 | LMO102553 | 36814 | 72998 | SPA101711 |
| 12692 | 48876 | BFR11611 | 24754 | 60938 | LMO102556 | 36815 | 72999 | SPA101712 |
| 12693 | 48877 | BFR11613 | 24755 | 60939 | LMO102567 | 36816 | 73000 | SPA101716 |
| 12694 | 48878 | BFR11614 | 24756 | 60940 | LMO102568 | 36817 | 73001 | SPA101717 |
| 12695 | 48879 | BFR11620 | 24757 | 60941 | LMO102574 | 36818 | 73002 | SPA101722 |
| 12696 | 48880 | BFR11621 | 24758 | 60942 | LMO102587 | 36819 | 73003 | SPA101723 |
| 12697 | 48881 | BFR11634 | 24759 | 60943 | LMO102593 | 36820 | 73004 | SPA101725 |
| 12698 | 48882 | BFR11644 | 24760 | 60944 | LMO102606 | 36821 | 73005 | SPA101726 |
| 12699 | 48883 | BFR11646 | 24761 | 60945 | LMO102609 | 36822 | 73006 | SPA101729 |
| 12700 | 48884 | BFR11654 | 24762 | 60946 | LMO102611 | 36823 | 73007 | SPA101733 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12701 | 48885 | BFR11658 | 24763 | 60947 | LMO102616 | 36824 | 73008 | SPA101734 |
| 12702 | 48886 | BFR11663 | 24764 | 60948 | LMO102620 | 36825 | 73009 | SPA101737 |
| 12703 | 48887 | BFR11670 | 24765 | 60949 | LMO102621 | 36826 | 73010 | SPA101738 |
| 12704 | 48888 | BFR11674 | 24766 | 60950 | LMO102626 | 36827 | 73011 | SPA101751 |
| 12705 | 48889 | BFR11675 | 24767 | 60951 | LMO102628 | 36828 | 73012 | SPA101753 |
| 12706 | 48890 | BFR11684 | 24768 | 60952 | LMO102632 | 36829 | 73013 | SPA101756 |
| 12707 | 48891 | BFR11690 | 24769 | 60953 | LMO102636 | 36830 | 73014 | SPA101758 |
| 12708 | 48892 | BFR11695 | 24770 | 60954 | LMO102639 | 36831 | 73015 | SPA101762 |
| 12709 | 48893 | BFR11696 | 24771 | 60955 | LMO102640 | 36832 | 73016 | SPA101764 |
| 12710 | 48894 | BFR11698 | 24772 | 60956 | LMO102644 | 36833 | 73017 | SPA101767 |
| 12711 | 48895 | BFR11712 | 24773 | 60957 | LMO102654 | 36834 | 73018 | SPA101768 |
| 12712 | 48896 | BFR11714 | 24774 | 60958 | LMO102655 | 36835 | 73019 | SPA101769 |
| 12713 | 48897 | BFR11719 | 24775 | 60959 | LMO102657 | 36836 | 73020 | SPA101779 |
| 12714 | 48898 | BFR11721 | 24776 | 60960 | LMO102666 | 36837 | 73021 | SPA101786 |
| 12715 | 48899 | BFR11725 | 24777 | 60961 | LMO102668 | 36838 | 73022 | SPA101787 |
| 12716 | 48900 | BFR11737 | 24778 | 60962 | LMO102676 | 36839 | 73023 | SPA101792 |
| 12717 | 48901 | BFR11762 | 24779 | 60963 | LMO102680 | 36840 | 73024 | SPA101797 |
| 12718 | 48902 | BFR11769 | 24780 | 60964 | LMO102682 | 36841 | 73025 | SPA101798 |
| 12719 | 48903 | BFR11775 | 24781 | 60965 | LMO102686 | 36842 | 73026 | SPA101802 |
| 12720 | 48904 | BFR11777 | 24782 | 60966 | LMO102690 | 36843 | 73027 | SPA101804 |
| 12721 | 48905 | BFR11786 | 24783 | 60967 | LMO102691 | 36844 | 73028 | SPA101806 |
| 12722 | 48906 | BFR11789 | 24784 | 60968 | LMO102694 | 36845 | 73029 | SPA101807 |
| 12723 | 48907 | BFR11792 | 24785 | 60969 | LMO102700 | 36846 | 73030 | SPA101818 |
| 12724 | 48908 | BFR11800 | 24786 | 60970 | LMO102701 | 36847 | 73031 | SPA101820 |
| 12725 | 48909 | BFR11813 | 24787 | 60971 | LMO102705 | 36848 | 73032 | SPA101828 |
| 12726 | 48910 | BFR11814 | 24788 | 60972 | LMO102707 | 36849 | 73033 | SPA101833 |
| 12727 | 48911 | BFR11820 | 24789 | 60973 | LMO102708 | 36850 | 73034 | SPA101836 |
| 12728 | 48912 | BFR11827 | 24790 | 60974 | LMO102719 | 36851 | 73035 | SPA101839 |
| 12729 | 48913 | BFR11829 | 24791 | 60975 | LMO102721 | 36852 | 73036 | SPA101840 |
| 12730 | 48914 | BFR11837 | 24792 | 60976 | LMO102723 | 36853 | 73037 | SPA101844 |
| 12731 | 48915 | BFR11841 | 24793 | 60977 | LMO102727 | 36854 | 73038 | SPA101845 |
| 12732 | 48916 | BFR11862 | 24794 | 60978 | LMO102728 | 36855 | 73039 | SPA101847 |
| 12733 | 48917 | BFR11892 | 24795 | 60979 | LMO102733 | 36856 | 73040 | SPA101848 |
| 12734 | 48918 | BFR11898 | 24796 | 60980 | LMO102736 | 36857 | 73041 | SPA101850 |
| 12735 | 48919 | BFR11899 | 24797 | 60981 | LMO102737 | 36858 | 73042 | SPA101860 |
| 12736 | 48920 | BFR11901 | 24798 | 60982 | LMO102748 | 36859 | 73043 | SPA101864 |
| 12737 | 48921 | BFR11917 | 24799 | 60983 | LMO102755 | 36860 | 73044 | SPA101871 |
| 12738 | 48922 | BFR11919 | 24800 | 60984 | LMO102762 | 36861 | 73045 | SPA101872 |
| 12739 | 48923 | BFR11925 | 24801 | 60985 | LMO102766 | 36862 | 73046 | SPA101873 |
| 12740 | 48924 | BFR11926 | 24802 | 60986 | LMO102769 | 36863 | 73047 | SPA101874 |
| 12741 | 48925 | BFR11933 | 24803 | 60987 | LMO102776 | 36864 | 73048 | SPA101877 |
| 12742 | 48926 | BFR11934 | 24804 | 60988 | LMO102778 | 36865 | 73049 | SPA101879 |
| 12743 | 48927 | BFR11938 | 24805 | 60989 | LMO102782 | 36866 | 73050 | SPA101887 |
| 12744 | 48928 | BFR11955 | 24806 | 60990 | LMO102790 | 36867 | 73051 | SPA101888 |
| 12745 | 48929 | BFR11957 | 24807 | 60991 | LMO102795 | 36868 | 73052 | SPA101889 |
| 12746 | 48930 | BFR11994 | 24808 | 60992 | LMO102809 | 36869 | 73053 | SPA101890 |
| 12747 | 48931 | BFR12010 | 24809 | 60993 | LMO102819 | 36870 | 73054 | SPA101891 |
| 12748 | 48932 | BFR12028 | 24810 | 60994 | LMO102823 | 36871 | 73055 | SPA101905 |
| 12749 | 48933 | BFR12031 | 24811 | 60995 | LMO102824 | 36872 | 73056 | SPA101906 |
| 12750 | 48934 | BFR12043 | 24812 | 60996 | LMO102830 | 36873 | 73057 | SPA101915 |
| 12751 | 48935 | BFR12076 | 24813 | 60997 | LMO102831 | 36874 | 73058 | SPA101916 |
| 12752 | 48936 | BFR12085 | 24814 | 60998 | LMO102833 | 36875 | 73059 | SPA101921 |
| 12753 | 48937 | BFR12098 | 24815 | 60999 | LMO102835 | 36876 | 73060 | SPA101922 |
| 12754 | 48938 | BFR12116 | 24816 | 61000 | LMO102839 | 36877 | 73061 | SPA101923 |
| 12755 | 48939 | BFR12122 | 24817 | 61001 | LMO102840 | 36878 | 73062 | SPA101936 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 12756 | 48940 | BFR12135 | 24818 | 61002 | LMO102848 | 36879 | 73063 | SPA101937 |
| 12757 | 48941 | BFR12137 | 24819 | 61003 | LMO102853 | 36880 | 73064 | SPA101944 |
| 12758 | 48942 | BFR12149 | 24820 | 61004 | LMO102857 | 36881 | 73065 | SPA101946 |
| 12759 | 48943 | BFR12153 | 24821 | 61005 | LMO102860 | 36882 | 73066 | SPA101953 |
| 12760 | 48944 | BFR12159 | 24822 | 61006 | LMO102867 | 36883 | 73067 | SPA101954 |
| 12761 | 48945 | BFR12193 | 24823 | 61007 | LMO102883 | 36884 | 73068 | SPA101969 |
| 12762 | 48946 | BFR12194 | 24824 | 61008 | LMO102885 | 36885 | 73069 | SPA101970 |
| 12763 | 48947 | BFR12198 | 24825 | 61009 | LMO102887 | 36886 | 73070 | SPA101972 |
| 12764 | 48948 | BFR12227 | 24826 | 61010 | LMO102895 | 36887 | 73071 | SPA101973 |
| 12765 | 48949 | BFR12234 | 24827 | 61011 | LMO102897 | 36888 | 73072 | SPA101976 |
| 12766 | 48950 | BFR12241 | 24828 | 61012 | LMO102901 | 36889 | 73073 | SPA101992 |
| 12767 | 48951 | BFR12249 | 24829 | 61013 | LMO102906 | 36890 | 73074 | SPA101996 |
| 12768 | 48952 | BFR12250 | 24830 | 61014 | LMO102909 | 36891 | 73075 | SPA101999 |
| 12769 | 48953 | BFR12282 | 24831 | 61015 | LMO102910 | 36892 | 73076 | SPA102000 |
| 12770 | 48954 | BFR12283 | 24832 | 61016 | LMO102911 | 36893 | 73077 | SPA102006 |
| 12771 | 48955 | BFR12295 | 24833 | 61017 | LMO102915 | 36894 | 73078 | SPA102021 |
| 12772 | 48956 | BFR12308 | 24834 | 61018 | LMO102924 | 36895 | 73079 | SPA102022 |
| 12773 | 48957 | BFR12344 | 24835 | 61019 | LMO102925 | 36896 | 73080 | SPA102026 |
| 12774 | 48958 | BFR12345 | 24836 | 61020 | LMO102926 | 36897 | 73081 | SPA102033 |
| 12775 | 48959 | BFR12359 | 24837 | 61021 | LMO102928 | 36898 | 73082 | SPA102034 |
| 12776 | 48960 | BFR12371 | 24838 | 61022 | LMO102929 | 36899 | 73083 | SPA102040 |
| 12777 | 48961 | BFR12375 | 24839 | 61023 | LMO102930 | 36900 | 73084 | SPA102043 |
| 12778 | 48962 | BFR12383 | 24840 | 61024 | LMO102931 | 36901 | 73085 | SPA102048 |
| 12779 | 48963 | BFR12413 | 24841 | 61025 | LMO102938 | 36902 | 73086 | SPA102050 |
| 12780 | 48964 | BFR12421 | 24842 | 61026 | LPN100014 | 36903 | 73087 | SPA102059 |
| 12781 | 48965 | BFR12422 | 24843 | 61027 | LPN100018 | 36904 | 73088 | SPA102062 |
| 12782 | 48966 | BFR12436 | 24844 | 61028 | LPN100024 | 36905 | 73089 | SPA102064 |
| 12783 | 48967 | BFR12450 | 24845 | 61029 | LPN100032 | 36906 | 73090 | SPA102065 |
| 12784 | 48968 | BFR12455 | 24846 | 61030 | LPN100036 | 36907 | 73091 | SPA102067 |
| 12785 | 48969 | BFR12457 | 24847 | 61031 | LPN100039 | 36908 | 73092 | SPA102068 |
| 12786 | 48970 | BFR12467 | 24848 | 61032 | LPN100053 | 36909 | 73093 | SPA102072 |
| 12787 | 48971 | BFR12473 | 24849 | 61033 | LPN100100 | 36910 | 73094 | SPA102074 |
| 12788 | 48972 | BFR12474 | 24850 | 61034 | LPN100108 | 36911 | 73095 | SPA102080 |
| 12789 | 48973 | BFR12478 | 24851 | 61035 | LPN100109 | 36912 | 73096 | SPA102108 |
| 12790 | 48974 | BFR12483 | 24852 | 61036 | LPN100114 | 36913 | 73097 | SPA102110 |
| 12791 | 48975 | BFR12921 | 24853 | 61037 | LPN100121 | 36914 | 73098 | SPA102116 |
| 12792 | 48976 | BFR13634 | 24854 | 61038 | LPN100134 | 36915 | 73099 | SPA102125 |
| 12793 | 48977 | BFR14231 | 24855 | 61039 | LPN100139 | 36916 | 73100 | SPA102129 |
| 12794 | 48978 | BFU100017 | 24856 | 61040 | LPN100144 | 36917 | 73101 | SPA102134 |
| 12795 | 48979 | BFU100048 | 24857 | 61041 | LPN100153 | 36918 | 73102 | SPA102141 |
| 12796 | 48980 | BFU100071 | 24858 | 61042 | LPN100159 | 36919 | 73103 | SPA102146 |
| 12797 | 48981 | BFU100073 | 24859 | 61043 | LPN100161 | 36920 | 73104 | SPA102150 |
| 12798 | 48982 | BFU100077 | 24860 | 61044 | LPN100162 | 36921 | 73105 | SPA102151 |
| 12799 | 48983 | BFU100079 | 24861 | 61045 | LPN100163 | 36922 | 73106 | SPA102152 |
| 12800 | 48984 | BFU100082 | 24862 | 61046 | LPN100168 | 36923 | 73107 | SPA102153 |
| 12801 | 48985 | BFU100092 | 24863 | 61047 | LPN100171 | 36924 | 73108 | SPA102154 |
| 12802 | 48986 | BFU100101 | 24864 | 61048 | LPN100189 | 36925 | 73109 | SPA102155 |
| 12803 | 48987 | BFU100103 | 24865 | 61049 | LPN100193 | 36926 | 73110 | SPA102158 |
| 12804 | 48988 | BFU100109 | 24866 | 61050 | LPN100195 | 36927 | 73111 | SPA102160 |
| 12805 | 48989 | BFU100111 | 24867 | 61051 | LPN100210 | 36928 | 73112 | SPA102162 |
| 12806 | 48990 | BFU100112 | 24868 | 61052 | LPN100213 | 36929 | 73113 | SPA102170 |
| 12807 | 48991 | BFU100113 | 24869 | 61053 | LPN100214 | 36930 | 73114 | SPA102180 |
| 12808 | 48992 | BFU100161 | 24870 | 61054 | LPN100221 | 36931 | 73115 | SPA102185 |
| 12809 | 48993 | BFU100162 | 24871 | 61055 | LPN100223 | 36932 | 73116 | SPA102202 |
| 12810 | 48994 | BFU100163 | 24872 | 61056 | LPN100228 | 36933 | 73117 | SPA102204 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12811 | 48995 | BFU100165 | 24873 | 61057 | LPN100247 | 36934 | 73118 | SPA102210 |
| 12812 | 48996 | BFU100174 | 24874 | 61058 | LPN100258 | 36935 | 73119 | SPA102211 |
| 12813 | 48997 | BFU100176 | 24875 | 61059 | LPN100259 | 36936 | 73120 | SPA102212 |
| 12814 | 48998 | BFU100180 | 24876 | 61060 | LPN100265 | 36937 | 73121 | SPA102213 |
| 12815 | 48999 | BFU100183 | 24877 | 61061 | LPN100279 | 36938 | 73122 | SPA102215 |
| 12816 | 49000 | BFU100198 | 24878 | 61062 | LPN100282 | 36939 | 73123 | SPA102216 |
| 12817 | 49001 | BFU100199 | 24879 | 61063 | LPN100294 | 36940 | 73124 | SPA102217 |
| 12818 | 49002 | BFU100212 | 24880 | 61064 | LPN100304 | 36941 | 73125 | SPA102218 |
| 12819 | 49003 | BFU100214 | 24881 | 61065 | LPN100305 | 36942 | 73126 | SPA102223 |
| 12820 | 49004 | BFU100216 | 24882 | 61066 | LPN100314 | 36943 | 73127 | SPA102250 |
| 12821 | 49005 | BFU100218 | 24883 | 61067 | LPN100325 | 36944 | 73128 | SPA102272 |
| 12822 | 49006 | BFU100232 | 24884 | 61068 | LPN100326 | 36945 | 73129 | SPA102280 |
| 12823 | 49007 | BFU100233 | 24885 | 61069 | LPN100331 | 36946 | 73130 | SPA102291 |
| 12824 | 49008 | BFU100247 | 24886 | 61070 | LPN100340 | 36947 | 73131 | SPA102297 |
| 12825 | 49009 | BFU100260 | 24887 | 61071 | LPN100345 | 36948 | 73132 | SPA102307 |
| 12826 | 49010 | BFU100267 | 24888 | 61072 | LPN100348 | 36949 | 73133 | SPA102308 |
| 12827 | 49011 | BFU100268 | 24889 | 61073 | LPN100369 | 36950 | 73134 | SPA102312 |
| 12828 | 49012 | BFU100269 | 24890 | 61074 | LPN100384 | 36951 | 73135 | SPA102318 |
| 12829 | 49013 | BFU100270 | 24891 | 61075 | LPN100393 | 36952 | 73136 | SPA102319 |
| 12830 | 49014 | BFU100271 | 24892 | 61076 | LPN100405 | 36953 | 73137 | SPA102320 |
| 12831 | 49015 | BFU100272 | 24893 | 61077 | LPN100410 | 36954 | 73138 | SPA102322 |
| 12832 | 49016 | BFU100273 | 24894 | 61078 | LPN100418 | 36955 | 73139 | SPA102323 |
| 12833 | 49017 | BFU100274 | 24895 | 61079 | LPN100428 | 36956 | 73140 | SPA102325 |
| 12834 | 49018 | BFU100276 | 24896 | 61080 | LPN100434 | 36957 | 73141 | SPA102327 |
| 12835 | 49019 | BFU100277 | 24897 | 61081 | LPN100436 | 36958 | 73142 | SPA102336 |
| 12836 | 49020 | BFU100278 | 24898 | 61082 | LPN100438 | 36959 | 73143 | SPA102343 |
| 12837 | 49021 | BFU100279 | 24899 | 61083 | LPN100442 | 36960 | 73144 | SPA102354 |
| 12838 | 49022 | BFU100280 | 24900 | 61084 | LPN100444 | 36961 | 73145 | SPA102356 |
| 12839 | 49023 | BFU100324 | 24901 | 61085 | LPN100452 | 36962 | 73146 | SPA102370 |
| 12840 | 49024 | BFU100346 | 24902 | 61086 | LPN100459 | 36963 | 73147 | SPA102371 |
| 12841 | 49025 | BFU100359 | 24903 | 61087 | LPN100461 | 36964 | 73148 | SPA102374 |
| 12842 | 49026 | BFU100360 | 24904 | 61088 | LPN100464 | 36965 | 73149 | SPA102382 |
| 12843 | 49027 | BFU100376 | 24905 | 61089 | LPN100471 | 36966 | 73150 | SPA102393 |
| 12844 | 49028 | BFU100380 | 24906 | 61090 | LPN100473 | 36967 | 73151 | SPA102395 |
| 12845 | 49029 | BFU100381 | 24907 | 61091 | LPN100476 | 36968 | 73152 | SPA102396 |
| 12846 | 49030 | BFU100382 | 24908 | 61092 | LPN100480 | 36969 | 73153 | SPA102407 |
| 12847 | 49031 | BFU100383 | 24909 | 61093 | LPN100481 | 36970 | 73154 | SPA102412 |
| 12848 | 49032 | BFU100384 | 24910 | 61094 | LPN100482 | 36971 | 73155 | SPA102415 |
| 12849 | 49033 | BFU100385 | 24911 | 61095 | LPN100488 | 36972 | 73156 | SPA102422 |
| 12850 | 49034 | BFU100386 | 24912 | 61096 | LPN100501 | 36973 | 73157 | SPA102433 |
| 12851 | 49035 | BFU100387 | 24913 | 61097 | LPN100506 | 36974 | 73158 | SPA102439 |
| 12852 | 49036 | BFU100388 | 24914 | 61098 | LPN100508 | 36975 | 73159 | SPA102449 |
| 12853 | 49037 | BFU100389 | 24915 | 61099 | LPN100516 | 36976 | 73160 | SPA102453 |
| 12854 | 49038 | BFU100390 | 24916 | 61100 | LPN100517 | 36977 | 73161 | SPA102458 |
| 12855 | 49039 | BFU100391 | 24917 | 61101 | LPN100519 | 36978 | 73162 | SPA102459 |
| 12856 | 49040 | BFU100399 | 24918 | 61102 | LPN100520 | 36979 | 73163 | SPA102463 |
| 12857 | 49041 | BFU100400 | 24919 | 61103 | LPN100523 | 36980 | 73164 | SPA102470 |
| 12858 | 49042 | BFU100404 | 24920 | 61104 | LPN100524 | 36981 | 73165 | SPA102475 |
| 12859 | 49043 | BFU100405 | 24921 | 61105 | LPN100532 | 36982 | 73166 | SPA102476 |
| 12860 | 49044 | BFU100406 | 24922 | 61106 | LPN100538 | 36983 | 73167 | SPA102479 |
| 12861 | 49045 | BFU100407 | 24923 | 61107 | LPN100559 | 36984 | 73168 | SPA102480 |
| 12862 | 49046 | BFU100408 | 24924 | 61108 | LPN100571 | 36985 | 73169 | SPA102485 |
| 12863 | 49047 | BFU100415 | 24925 | 61109 | LPN100583 | 36986 | 73170 | SPA102493 |
| 12864 | 49048 | BFU100449 | 24926 | 61110 | LPN100587 | 36987 | 73171 | SPA102524 |
| 12865 | 49049 | BFU100454 | 24927 | 61111 | LPN100590 | 36988 | 73172 | SPA102528 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12866 | 49050 | BFU100470 | 24928 | 61112 | LPN100591 | 36989 | 73173 | SPA102529 |
| 12867 | 49051 | BFU100476 | 24929 | 61113 | LPN100598 | 36990 | 73174 | SPA102530 |
| 12868 | 49052 | BFU100478 | 24930 | 61114 | LPN100608 | 36991 | 73175 | SPA102538 |
| 12869 | 49053 | BFU100479 | 24931 | 61115 | LPN100616 | 36992 | 73176 | SPA102539 |
| 12870 | 49054 | BFU100482 | 24932 | 61116 | LPN100617 | 36993 | 73177 | SPA102541 |
| 12871 | 49055 | BFU100495 | 24933 | 61117 | LPN100622 | 36994 | 73178 | SPA102544 |
| 12872 | 49056 | BFU100498 | 24934 | 61118 | LPN100627 | 36995 | 73179 | SPA102545 |
| 12873 | 49057 | BFU100507 | 24935 | 61119 | LPN100635 | 36996 | 73180 | SPA102546 |
| 12874 | 49058 | BFU100508 | 24936 | 61120 | LPN100642 | 36997 | 73181 | SPA102548 |
| 12875 | 49059 | BFU100516 | 24937 | 61121 | LPN100643 | 36998 | 73182 | SPA102558 |
| 12876 | 49060 | BFU100521 | 24938 | 61122 | LPN100646 | 36999 | 73183 | SPA102560 |
| 12877 | 49061 | BFU100523 | 24939 | 61123 | LPN100655 | 37000 | 73184 | SPA102565 |
| 12878 | 49062 | BFU100525 | 24940 | 61124 | LPN100657 | 37001 | 73185 | SPA102566 |
| 12879 | 49063 | BFU100526 | 24941 | 61125 | LPN100664 | 37002 | 73186 | SPA102570 |
| 12880 | 49064 | BFU100533 | 24942 | 61126 | LPN100676 | 37003 | 73187 | SPA102571 |
| 12881 | 49065 | BFU100534 | 24943 | 61127 | LPN100686 | 37004 | 73188 | SPA102574 |
| 12882 | 49066 | BFU100537 | 24944 | 61128 | LPN100694 | 37005 | 73189 | SPA102584 |
| 12883 | 49067 | BFU100576 | 24945 | 61129 | LPN100696 | 37006 | 73190 | SPA102585 |
| 12884 | 49068 | BFU100577 | 24946 | 61130 | LPN100697 | 37007 | 73191 | SPA102587 |
| 12885 | 49069 | BFU100592 | 24947 | 61131 | LPN100705 | 37008 | 73192 | SPA102591 |
| 12886 | 49070 | BFU100595 | 24948 | 61132 | LPN100706 | 37009 | 73193 | SPA102598 |
| 12887 | 49071 | BFU100597 | 24949 | 61133 | LPN100716 | 37010 | 73194 | SPA102605 |
| 12888 | 49072 | BFU100599 | 24950 | 61134 | LPN100722 | 37011 | 73195 | SPA102618 |
| 12889 | 49073 | BFU100604 | 24951 | 61135 | LPN100728 | 37012 | 73196 | SPA102621 |
| 12890 | 49074 | BFU100618 | 24952 | 61136 | LPN100740 | 37013 | 73197 | SPA102627 |
| 12891 | 49075 | BFU100630 | 24953 | 61137 | LPN100742 | 37014 | 73198 | SPA102628 |
| 12892 | 49076 | BFU100632 | 24954 | 61138 | LPN100743 | 37015 | 73199 | SPA102630 |
| 12893 | 49077 | BFU100662 | 24955 | 61139 | LPN100752 | 37016 | 73200 | SPA102638 |
| 12894 | 49078 | BFU100675 | 24956 | 61140 | LPN100761 | 37017 | 73201 | SPA102643 |
| 12895 | 49079 | BFU100679 | 24957 | 61141 | LPN100764 | 37018 | 73202 | SPA102649 |
| 12896 | 49080 | BFU100680 | 24958 | 61142 | LPN100768 | 37019 | 73203 | SPA102652 |
| 12897 | 49081 | BFU100682 | 24959 | 61143 | LPN100769 | 37020 | 73204 | SPA102653 |
| 12898 | 49082 | BFU100683 | 24960 | 61144 | LPN100774 | 37021 | 73205 | SPA102655 |
| 12899 | 49083 | BFU100684 | 24961 | 61145 | LPN100778 | 37022 | 73206 | SPA102656 |
| 12900 | 49084 | BFU100696 | 24962 | 61146 | LPN100779 | 37023 | 73207 | SPA102658 |
| 12901 | 49085 | BFU100703 | 24963 | 61147 | LPN100787 | 37024 | 73208 | SPA102660 |
| 12902 | 49086 | BFU100706 | 24964 | 61148 | LPN100788 | 37025 | 73209 | SPA102662 |
| 12903 | 49087 | BFU100730 | 24965 | 61149 | LPN100793 | 37026 | 73210 | SPA102684 |
| 12904 | 49088 | BFU100736 | 24966 | 61150 | LPN100810 | 37027 | 73211 | SPA102685 |
| 12905 | 49089 | BFU100745 | 24967 | 61151 | LPN100817 | 37028 | 73212 | SPA102688 |
| 12906 | 49090 | BFU100752 | 24968 | 61152 | LPN100835 | 37029 | 73213 | SPA102695 |
| 12907 | 49091 | BFU100755 | 24969 | 61153 | LPN100836 | 37030 | 73214 | SPA102706 |
| 12908 | 49092 | BFU100767 | 24970 | 61154 | LPN100837 | 37031 | 73215 | SPA102707 |
| 12909 | 49093 | BFU100768 | 24971 | 61155 | LPN100851 | 37032 | 73216 | SPA102710 |
| 12910 | 49094 | BFU100791 | 24972 | 61156 | LPN100852 | 37033 | 73217 | SPA102711 |
| 12911 | 49095 | BFU100798 | 24973 | 61157 | LPN100853 | 37034 | 73218 | SPA102712 |
| 12912 | 49096 | BFU100814 | 24974 | 61158 | LPN100854 | 37035 | 73219 | SPA102731 |
| 12913 | 49097 | BFU100816 | 24975 | 61159 | LPN100863 | 37036 | 73220 | SPA102732 |
| 12914 | 49098 | BFU100818 | 24976 | 61160 | LPN100867 | 37037 | 73221 | SPA102733 |
| 12915 | 49099 | BFU100819 | 24977 | 61161 | LPN100869 | 37038 | 73222 | SPA102738 |
| 12916 | 49100 | BFU100820 | 24978 | 61162 | LPN100873 | 37039 | 73223 | SPA102739 |
| 12917 | 49101 | BFU100821 | 24979 | 61163 | LPN100879 | 37040 | 73224 | SPA102740 |
| 12918 | 49102 | BFU100822 | 24980 | 61164 | LPN100888 | 37041 | 73225 | SPA102741 |
| 12919 | 49103 | BFU100823 | 24981 | 61165 | LPN100889 | 37042 | 73226 | SPA102745 |
| 12920 | 49104 | BFU100824 | 24982 | 61166 | LPN100896 | 37043 | 73227 | SPA102746 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12921 | 49105 | BFU100825 | 24983 | 61167 | LPN100898 | 37044 | 73228 | SPA102750 |
| 12922 | 49106 | BFU100826 | 24984 | 61168 | LPN100900 | 37045 | 73229 | SPA102751 |
| 12923 | 49107 | BFU100842 | 24985 | 61169 | LPN100911 | 37046 | 73230 | SPA102753 |
| 12924 | 49108 | BFU100843 | 24986 | 61170 | LPN100915 | 37047 | 73231 | SPA102754 |
| 12925 | 49109 | BFU100844 | 24987 | 61171 | LPN100916 | 37048 | 73232 | SPA102755 |
| 12926 | 49110 | BFU100845 | 24988 | 61172 | LPN100920 | 37049 | 73233 | SPA102756 |
| 12927 | 49111 | BFU100846 | 24989 | 61173 | LPN100923 | 37050 | 73234 | SPA102757 |
| 12928 | 49112 | BFU100847 | 24990 | 61174 | LPN100924 | 37051 | 73235 | SPA102763 |
| 12929 | 49113 | BFU100848 | 24991 | 61175 | LPN100925 | 37052 | 73236 | SPA102766 |
| 12930 | 49114 | BFU100849 | 24992 | 61176 | LPN100930 | 37053 | 73237 | SPA102767 |
| 12931 | 49115 | BFU100854 | 24993 | 61177 | LPN100954 | 37054 | 73238 | SPA102770 |
| 12932 | 49116 | BFU100858 | 24994 | 61178 | LPN100956 | 37055 | 73239 | SPA102785 |
| 12933 | 49117 | BFU100864 | 24995 | 61179 | LPN100959 | 37056 | 73240 | SPA102789 |
| 12934 | 49118 | BFU100866 | 24996 | 61180 | LPN100962 | 37057 | 73241 | SPA102792 |
| 12935 | 49119 | BFU100867 | 24997 | 61181 | LPN100965 | 37058 | 73242 | SPA102794 |
| 12936 | 49120 | BFU100868 | 24998 | 61182 | LPN100968 | 37059 | 73243 | SPA102795 |
| 12937 | 49121 | BFU100907 | 24999 | 61183 | LPN100982 | 37060 | 73244 | SPA102796 |
| 12938 | 49122 | BFU100939 | 25000 | 61184 | LPN100988 | 37061 | 73245 | SPA102798 |
| 12939 | 49123 | BFU100945 | 25001 | 61185 | LPN100990 | 37062 | 73246 | SPA102801 |
| 12940 | 49124 | BFU100947 | 25002 | 61186 | LPN100995 | 37063 | 73247 | SPA102802 |
| 12941 | 49125 | BFU100950 | 25003 | 61187 | LPN101006 | 37064 | 73248 | SPA102803 |
| 12942 | 49126 | BFU100954 | 25004 | 61188 | LPN101016 | 37065 | 73249 | SPA102806 |
| 12943 | 49127 | BFU100980 | 25005 | 61189 | LPN101017 | 37066 | 73250 | SPA102808 |
| 12944 | 49128 | BFU100991 | 25006 | 61190 | LPN101018 | 37067 | 73251 | SPA102812 |
| 12945 | 49129 | BFU100993 | 25007 | 61191 | LPN101026 | 37068 | 73252 | SPA102819 |
| 12946 | 49130 | BFU100995 | 25008 | 61192 | LPN101041 | 37069 | 73253 | SPA102820 |
| 12947 | 49131 | BFU101014 | 25009 | 61193 | LPN101049 | 37070 | 73254 | SPA102828 |
| 12948 | 49132 | BFU101022 | 25010 | 61194 | LPN101055 | 37071 | 73255 | SPA102831 |
| 12949 | 49133 | BFU101027 | 25011 | 61195 | LPN101085 | 37072 | 73256 | SPA102834 |
| 12950 | 49134 | BFU101036 | 25012 | 61196 | LPN101088 | 37073 | 73257 | SPA102836 |
| 12951 | 49135 | BFU101038 | 25013 | 61197 | LPN101097 | 37074 | 73258 | SPA102837 |
| 12952 | 49136 | BFU101050 | 25014 | 61198 | LPN101111 | 37075 | 73259 | SPA102841 |
| 12953 | 49137 | BFU101051 | 25015 | 61199 | LPN101116 | 37076 | 73260 | SPA102842 |
| 12954 | 49138 | BFU101073 | 25016 | 61200 | LPN101126 | 37077 | 73261 | SPA102846 |
| 12955 | 49139 | BFU101074 | 25017 | 61201 | LPN101129 | 37078 | 73262 | SPA102856 |
| 12956 | 49140 | BFU101081 | 25018 | 61202 | LPN101130 | 37079 | 73263 | SPA102874 |
| 12957 | 49141 | BFU101094 | 25019 | 61203 | LPN101135 | 37080 | 73264 | SPA102876 |
| 12958 | 49142 | BFU101096 | 25020 | 61204 | LPN101141 | 37081 | 73265 | SPA102883 |
| 12959 | 49143 | BFU101107 | 25021 | 61205 | LPN101153 | 37082 | 73266 | SPA102886 |
| 12960 | 49144 | BFU101113 | 25022 | 61206 | LPN101155 | 37083 | 73267 | SPA102897 |
| 12961 | 49145 | BFU101118 | 25023 | 61207 | LPN101161 | 37084 | 73268 | SPA102906 |
| 12962 | 49146 | BFU101121 | 25024 | 61208 | LPN101162 | 37085 | 73269 | SPA102908 |
| 12963 | 49147 | BFU101138 | 25025 | 61209 | LPN101167 | 37086 | 73270 | SPA102910 |
| 12964 | 49148 | BFU101142 | 25026 | 61210 | LPN101177 | 37087 | 73271 | SPA102914 |
| 12965 | 49149 | BFU101145 | 25027 | 61211 | LPN101178 | 37088 | 73272 | SPA102916 |
| 12966 | 49150 | BFU101148 | 25028 | 61212 | LPN101186 | 37089 | 73273 | SPA102917 |
| 12967 | 49151 | BFU101149 | 25029 | 61213 | LPN101189 | 37090 | 73274 | SPA102924 |
| 12968 | 49152 | BFU101154 | 25030 | 61214 | LPN101194 | 37091 | 73275 | SPA102933 |
| 12969 | 49153 | BFU101157 | 25031 | 61215 | LPN101208 | 37092 | 73276 | SPA102935 |
| 12970 | 49154 | BFU101165 | 25032 | 61216 | LPN101209 | 37093 | 73277 | SPA102936 |
| 12971 | 49155 | BFU101166 | 25033 | 61217 | LPN101227 | 37094 | 73278 | SPA102938 |
| 12972 | 49156 | BFU101173 | 25034 | 61218 | LPN101229 | 37095 | 73279 | SPA102939 |
| 12973 | 49157 | BFU101199 | 25035 | 61219 | LPN101231 | 37096 | 73280 | SPA102952 |
| 12974 | 49158 | BFU101208 | 25036 | 61220 | LPN101240 | 37097 | 73281 | SPA102961 |
| 12975 | 49159 | BFU101210 | 25037 | 61221 | LPN101241 | 37098 | 73282 | SPA102971 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 12976 | 49160 | BFU101219 | 25038 | 61222 | LPN101252 | 37099 | 73283 | SPA102972 |
| 12977 | 49161 | BFU101224 | 25039 | 61223 | LPN101253 | 37100 | 73284 | SPA102974 |
| 12978 | 49162 | BFU101229 | 25040 | 61224 | LPN101257 | 37101 | 73285 | SPA102976 |
| 12979 | 49163 | BFU101230 | 25041 | 61225 | LPN101264 | 37102 | 73286 | SPA102977 |
| 12980 | 49164 | BFU101231 | 25042 | 61226 | LPN101272 | 37103 | 73287 | SPA102978 |
| 12981 | 49165 | BFU101232 | 25043 | 61227 | LPN101283 | 37104 | 73288 | SPA102979 |
| 12982 | 49166 | BFU101233 | 25044 | 61228 | LPN101284 | 37105 | 73289 | SPA102980 |
| 12983 | 49167 | BFU101239 | 25045 | 61229 | LPN101285 | 37106 | 73290 | SPA102982 |
| 12984 | 49168 | BFU101254 | 25046 | 61230 | LPN101295 | 37107 | 73291 | SPA102989 |
| 12985 | 49169 | BFU101273 | 25047 | 61231 | LPN101298 | 37108 | 73292 | SPA102993 |
| 12986 | 49170 | BFU101276 | 25048 | 61232 | LPN101316 | 37109 | 73293 | SPA102996 |
| 12987 | 49171 | BFU101289 | 25049 | 61233 | LPN101317 | 37110 | 73294 | SPA102997 |
| 12988 | 49172 | BFU101296 | 25050 | 61234 | LPN101324 | 37111 | 73295 | SPA102998 |
| 12989 | 49173 | BFU101300 | 25051 | 61235 | LPN101338 | 37112 | 73296 | SPA103001 |
| 12990 | 49174 | BFU101321 | 25052 | 61236 | LPN101342 | 37113 | 73297 | SPA103008 |
| 12991 | 49175 | BFU101343 | 25053 | 61237 | LPN101348 | 37114 | 73298 | SPA103010 |
| 12992 | 49176 | BFU101346 | 25054 | 61238 | LPN101352 | 37115 | 73299 | SPA103016 |
| 12993 | 49177 | BFU101347 | 25055 | 61239 | LPN101358 | 37116 | 73300 | SPA103017 |
| 12994 | 49178 | BFU101352 | 25056 | 61240 | LPN101363 | 37117 | 73301 | SPA103023 |
| 12995 | 49179 | BFU101355 | 25057 | 61241 | LPN101369 | 37118 | 73302 | SPA103024 |
| 12996 | 49180 | BFU101358 | 25058 | 61242 | LPN101370 | 37119 | 73303 | SPA103028 |
| 12997 | 49181 | BFU101371 | 25059 | 61243 | LPN101375 | 37120 | 73304 | SPA103032 |
| 12998 | 49182 | BFU101390 | 25060 | 61244 | LPN101389 | 37121 | 73305 | SPA103039 |
| 12999 | 49183 | BFU101391 | 25061 | 61245 | LPN101390 | 37122 | 73306 | SPA103041 |
| 13000 | 49184 | BFU101392 | 25062 | 61246 | LPN101401 | 37123 | 73307 | SPA103053 |
| 13001 | 49185 | BFU101396 | 25063 | 61247 | LPN101403 | 37124 | 73308 | SPA103063 |
| 13002 | 49186 | BFU101441 | 25064 | 61248 | LPN101405 | 37125 | 73309 | SPA103064 |
| 13003 | 49187 | BFU101445 | 25065 | 61249 | LPN101410 | 37126 | 73310 | SPA103066 |
| 13004 | 49188 | BFU101450 | 25066 | 61250 | LPN101418 | 37127 | 73311 | SPA103068 |
| 13005 | 49189 | BFU101460 | 25067 | 61251 | LPN101429 | 37128 | 73312 | SPA103073 |
| 13006 | 49190 | BFU101488 | 25068 | 61252 | LPN101432 | 37129 | 73313 | SPA103077 |
| 13007 | 49191 | BFU101491 | 25069 | 61253 | LPN101435 | 37130 | 73314 | SPA103081 |
| 13008 | 49192 | BFU101498 | 25070 | 61254 | LPN101443 | 37131 | 73315 | SPA103088 |
| 13009 | 49193 | BFU101500 | 25071 | 61255 | LPN101449 | 37132 | 73316 | SPA103099 |
| 13010 | 49194 | BFU101504 | 25072 | 61256 | LPN101451 | 37133 | 73317 | SPA103104 |
| 13011 | 49195 | BFU101514 | 25073 | 61257 | LPN101454 | 37134 | 73318 | SPA103107 |
| 13012 | 49196 | BFU101528 | 25074 | 61258 | LPN101460 | 37135 | 73319 | SPA103110 |
| 13013 | 49197 | BFU101537 | 25075 | 61259 | LPN101461 | 37136 | 73320 | SPA103111 |
| 13014 | 49198 | BFU101538 | 25076 | 61260 | LPN101462 | 37137 | 73321 | SPA103113 |
| 13015 | 49199 | BFU101555 | 25077 | 61261 | LPN101463 | 37138 | 73322 | SPA103117 |
| 13016 | 49200 | BFU101557 | 25078 | 61262 | LPN101472 | 37139 | 73323 | SPA103118 |
| 13017 | 49201 | BFU101558 | 25079 | 61263 | LPN101474 | 37140 | 73324 | SPA103120 |
| 13018 | 49202 | BFU101559 | 25080 | 61264 | LPN101476 | 37141 | 73325 | SPA103123 |
| 13019 | 49203 | BFU101564 | 25081 | 61265 | LPN101477 | 37142 | 73326 | SPA103124 |
| 13020 | 49204 | BFU101573 | 25082 | 61266 | LPN101493 | 37143 | 73327 | SPA103125 |
| 13021 | 49205 | BFU101584 | 25083 | 61267 | LPN101495 | 37144 | 73328 | SPA103126 |
| 13022 | 49206 | BFU101594 | 25084 | 61268 | LPN101502 | 37145 | 73329 | SPA103128 |
| 13023 | 49207 | BFU101595 | 25085 | 61269 | LPN101508 | 37146 | 73330 | SPA103134 |
| 13024 | 49208 | BFU101596 | 25086 | 61270 | LPN101514 | 37147 | 73331 | SPA103143 |
| 13025 | 49209 | BFU101597 | 25087 | 61271 | LPN101519 | 37148 | 73332 | SPA103146 |
| 13026 | 49210 | BFU101599 | 25088 | 61272 | LPN101520 | 37149 | 73333 | SPA103147 |
| 13027 | 49211 | BFU101626 | 25089 | 61273 | LPN101523 | 37150 | 73334 | SPA103149 |
| 13028 | 49212 | BFU101638 | 25090 | 61274 | LPN101529 | 37151 | 73335 | SPA103154 |
| 13029 | 49213 | BFU101647 | 25091 | 61275 | LPN101532 | 37152 | 73336 | SPA103158 |
| 13030 | 49214 | BFU101657 | 25092 | 61276 | LPN101546 | 37153 | 73337 | SPA103161 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 13031 | 49215 | BFU101663 | 25093 | 61277 | LPN101554 | 37154 | 73338 | SPA103168 |
| 13032 | 49216 | BFU101670 | 25094 | 61278 | LPN101555 | 37155 | 73339 | SPA103175 |
| 13033 | 49217 | BFU101680 | 25095 | 61279 | LPN101562 | 37156 | 73340 | SPA103176 |
| 13034 | 49218 | BFU101681 | 25096 | 61280 | LPN101572 | 37157 | 73341 | SPA103178 |
| 13035 | 49219 | BFU101687 | 25097 | 61281 | LPN101576 | 37158 | 73342 | SPA103180 |
| 13036 | 49220 | BFU101703 | 25098 | 61282 | LPN101587 | 37159 | 73343 | SPA103181 |
| 13037 | 49221 | BFU101706 | 25099 | 61283 | LPN101590 | 37160 | 73344 | SPA103182 |
| 13038 | 49222 | BFU101725 | 25100 | 61284 | LPN101592 | 37161 | 73345 | SPA103183 |
| 13039 | 49223 | BFU101728 | 25101 | 61285 | LPN101593 | 37162 | 73346 | SPA103184 |
| 13040 | 49224 | BFU101736 | 25102 | 61286 | LPN101596 | 37163 | 73347 | SPA103191 |
| 13041 | 49225 | BFU101740 | 25103 | 61287 | LPN101597 | 37164 | 73348 | SPA103196 |
| 13042 | 49226 | BFU101746 | 25104 | 61288 | LPN101606 | 37165 | 73349 | SPA103206 |
| 13043 | 49227 | BFU101750 | 25105 | 61289 | LPN101607 | 37166 | 73350 | SPA103215 |
| 13044 | 49228 | BFU101752 | 25106 | 61290 | LPN101609 | 37167 | 73351 | SPA103216 |
| 13045 | 49229 | BFU101753 | 25107 | 61291 | LPN101615 | 37168 | 73352 | SPA103217 |
| 13046 | 49230 | BFU101790 | 25108 | 61292 | LPN101618 | 37169 | 73353 | SPA103220 |
| 13047 | 49231 | BFU101821 | 25109 | 61293 | LPN101622 | 37170 | 73354 | SPA103227 |
| 13048 | 49232 | BFU101823 | 25110 | 61294 | LPN101626 | 37171 | 73355 | SPA103241 |
| 13049 | 49233 | BFU101829 | 25111 | 61295 | LPN101631 | 37172 | 73356 | SPA103242 |
| 13050 | 49234 | BFU101848 | 25112 | 61296 | LPN101639 | 37173 | 73357 | SPA103252 |
| 13051 | 49235 | BFU101858 | 25113 | 61297 | LPN101642 | 37174 | 73358 | SPA103259 |
| 13052 | 49236 | BFU101860 | 25114 | 61298 | LPN101645 | 37175 | 73359 | SPA103272 |
| 13053 | 49237 | BFU101867 | 25115 | 61299 | LPN101662 | 37176 | 73360 | SPA103275 |
| 13054 | 49238 | BFU101876 | 25116 | 61300 | LPN101663 | 37177 | 73361 | SPA103278 |
| 13055 | 49239 | BFU101932 | 25117 | 61301 | LPN101679 | 37178 | 73362 | SPA103281 |
| 13056 | 49240 | BFU101934 | 25118 | 61302 | LPN101684 | 37179 | 73363 | SPA103282 |
| 13057 | 49241 | BFU101939 | 25119 | 61303 | LPN101696 | 37180 | 73364 | SPA103290 |
| 13058 | 49242 | BFU101941 | 25120 | 61304 | LPN101701 | 37181 | 73365 | SPA103293 |
| 13059 | 49243 | BFU101944 | 25121 | 61305 | LPN101703 | 37182 | 73366 | SPA103296 |
| 13060 | 49244 | BFU101947 | 25122 | 61306 | LPN101706 | 37183 | 73367 | SPA103297 |
| 13061 | 49245 | BFU101987 | 25123 | 61307 | LPN101707 | 37184 | 73368 | SPA103312 |
| 13062 | 49246 | BFU101996 | 25124 | 61308 | LPN101708 | 37185 | 73369 | SPA103313 |
| 13063 | 49247 | BFU102001 | 25125 | 61309 | LPN101710 | 37186 | 73370 | SPA103314 |
| 13064 | 49248 | BFU102012 | 25126 | 61310 | LPN101720 | 37187 | 73371 | SPA103316 |
| 13065 | 49249 | BFU102030 | 25127 | 61311 | LPN101724 | 37188 | 73372 | SPA103322 |
| 13066 | 49250 | BFU102033 | 25128 | 61312 | LPN101729 | 37189 | 73373 | SPA103323 |
| 13067 | 49251 | BFU102051 | 25129 | 61313 | LPN101740 | 37190 | 73374 | SPA103331 |
| 13068 | 49252 | BFU102061 | 25130 | 61314 | LPN101746 | 37191 | 73375 | SPA103341 |
| 13069 | 49253 | BFU102064 | 25131 | 61315 | LPN101764 | 37192 | 73376 | SPA103343 |
| 13070 | 49254 | BFU102065 | 25132 | 61316 | LPN101771 | 37193 | 73377 | SPA103344 |
| 13071 | 49255 | BFU102066 | 25133 | 61317 | LPN101775 | 37194 | 73378 | SPA103363 |
| 13072 | 49256 | BFU102067 | 25134 | 61318 | LPN101785 | 37195 | 73379 | SPA103375 |
| 13073 | 49257 | BFU102068 | 25135 | 61319 | LPN101798 | 37196 | 73380 | SPA103381 |
| 13074 | 49258 | BFU102072 | 25136 | 61320 | LPN101809 | 37197 | 73381 | SPA103388 |
| 13075 | 49259 | BFU102075 | 25137 | 61321 | LPN101816 | 37198 | 73382 | SPA103397 |
| 13076 | 49260 | BFU102076 | 25138 | 61322 | LPN101818 | 37199 | 73383 | SPA103398 |
| 13077 | 49261 | BFU102079 | 25139 | 61323 | LPN101832 | 37200 | 73384 | SPA103402 |
| 13078 | 49262 | BFU102083 | 25140 | 61324 | LPN101834 | 37201 | 73385 | SPA103404 |
| 13079 | 49263 | BFU102105 | 25141 | 61325 | LPN101854 | 37202 | 73386 | SPA103406 |
| 13080 | 49264 | BFU102111 | 25142 | 61326 | LPN101860 | 37203 | 73387 | SPA103407 |
| 13081 | 49265 | BFU102148 | 25143 | 61327 | LPN101866 | 37204 | 73388 | SPA103408 |
| 13082 | 49266 | BFU102154 | 25144 | 61328 | LPN101884 | 37205 | 73389 | SPA103410 |
| 13083 | 49267 | BFU102156 | 25145 | 61329 | LPN101888 | 37206 | 73390 | SPA103411 |
| 13084 | 49268 | BFU102165 | 25146 | 61330 | LPN101898 | 37207 | 73391 | SPA103415 |
| 13085 | 49269 | BFU102258 | 25147 | 61331 | LPN101900 | 37208 | 73392 | SPA103416 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13086 | 49270 | BFU102292 | 25148 | 61332 | LPN101913 | 37209 | 73393 | SPA103418 |
| 13087 | 49271 | BFU102304 | 25149 | 61333 | LPN101924 | 37210 | 73394 | SPA103428 |
| 13088 | 49272 | BFU102307 | 25150 | 61334 | LPN101927 | 37211 | 73395 | SPA103429 |
| 13089 | 49273 | BFU102313 | 25151 | 61335 | LPN101936 | 37212 | 73396 | SPA103434 |
| 13090 | 49274 | BFU102327 | 25152 | 61336 | LPN101937 | 37213 | 73397 | SPA103436 |
| 13091 | 49275 | BFU102333 | 25153 | 61337 | LPN101940 | 37214 | 73398 | SPA103439 |
| 13092 | 49276 | BFU102341 | 25154 | 61338 | LPN101961 | 37215 | 73399 | SPA103443 |
| 13093 | 49277 | BFU102346 | 25155 | 61339 | LPN101974 | 37216 | 73400 | SPA103445 |
| 13094 | 49278 | BFU102348 | 25156 | 61340 | LPN101981 | 37217 | 73401 | SPA103450 |
| 13095 | 49279 | BFU102350 | 25157 | 61341 | LPN101987 | 37218 | 73402 | SPA103454 |
| 13096 | 49280 | BFU102353 | 25158 | 61342 | LPN101988 | 37219 | 73403 | SPA103461 |
| 13097 | 49281 | BFU102354 | 25159 | 61343 | LPN101990 | 37220 | 73404 | SPA103466 |
| 13098 | 49282 | BFU102355 | 25160 | 61344 | LPN101992 | 37221 | 73405 | SPA103469 |
| 13099 | 49283 | BFU102356 | 25161 | 61345 | LPN101995 | 37222 | 73406 | SPA103470 |
| 13100 | 49284 | BFU102357 | 25162 | 61346 | LPN101998 | 37223 | 73407 | SPA103471 |
| 13101 | 49285 | BFU102358 | 25163 | 61347 | LPN102009 | 37224 | 73408 | SPA103480 |
| 13102 | 49286 | BFU102359 | 25164 | 61348 | LPN102025 | 37225 | 73409 | SPA103481 |
| 13103 | 49287 | BFU102363 | 25165 | 61349 | LPN102050 | 37226 | 73410 | SPA103486 |
| 13104 | 49288 | BFU102365 | 25166 | 61350 | LPN102055 | 37227 | 73411 | SPA103511 |
| 13105 | 49289 | BFU102389 | 25167 | 61351 | LPN102062 | 37228 | 73412 | SPA103512 |
| 13106 | 49290 | BFU102395 | 25168 | 61352 | LPN102073 | 37229 | 73413 | SPA103513 |
| 13107 | 49291 | BFU102407 | 25169 | 61353 | LPN102084 | 37230 | 73414 | SPA103515 |
| 13108 | 49292 | BFU102443 | 25170 | 61354 | LPN102086 | 37231 | 73415 | SPA103518 |
| 13109 | 49293 | BFU102444 | 25171 | 61355 | LPN102089 | 37232 | 73416 | SPA103524 |
| 13110 | 49294 | BFU102456 | 25172 | 61356 | LPN102090 | 37233 | 73417 | SPA103528 |
| 13111 | 49295 | BFU102473 | 25173 | 61357 | LPN102097 | 37234 | 73418 | SPA103529 |
| 13112 | 49296 | BFU102476 | 25174 | 61358 | LPN102108 | 37235 | 73419 | SPA103530 |
| 13113 | 49297 | BFU102498 | 25175 | 61359 | LPN102112 | 37236 | 73420 | SPA103535 |
| 13114 | 49298 | BFU102499 | 25176 | 61360 | LPN102113 | 37237 | 73421 | SPA103542 |
| 13115 | 49299 | BFU102502 | 25177 | 61361 | LPN102115 | 37238 | 73422 | SPA103543 |
| 13116 | 49300 | BFU102503 | 25178 | 61362 | LPN102121 | 37239 | 73423 | SPA103545 |
| 13117 | 49301 | BFU102511 | 25179 | 61363 | LPN102124 | 37240 | 73424 | SPA103555 |
| 13118 | 49302 | BFU102513 | 25180 | 61364 | LPN102134 | 37241 | 73425 | SPA103556 |
| 13119 | 49303 | BFU102518 | 25181 | 61365 | LPN102136 | 37242 | 73426 | SPA103570 |
| 13120 | 49304 | BFU102520 | 25182 | 61366 | LPN102138 | 37243 | 73427 | SPA103571 |
| 13121 | 49305 | BFU102555 | 25183 | 61367 | LPN102139 | 37244 | 73428 | SPA103572 |
| 13122 | 49306 | BFU102571 | 25184 | 61368 | LPN102152 | 37245 | 73429 | SPA103576 |
| 13123 | 49307 | BFU102576 | 25185 | 61369 | LPN102155 | 37246 | 73430 | SPA103579 |
| 13124 | 49308 | BFU102581 | 25186 | 61370 | LPN102178 | 37247 | 73431 | SPA103596 |
| 13125 | 49309 | BFU102583 | 25187 | 61371 | LPN102188 | 37248 | 73432 | SPA103608 |
| 13126 | 49310 | BFU102584 | 25188 | 61372 | LPN102191 | 37249 | 73433 | SPA103626 |
| 13127 | 49311 | BFU102587 | 25189 | 61373 | LPN102197 | 37250 | 73434 | SPA103628 |
| 13128 | 49312 | BFU102589 | 25190 | 61374 | LPN102202 | 37251 | 73435 | SPA103631 |
| 13129 | 49313 | BFU102591 | 25191 | 61375 | LPN102205 | 37252 | 73436 | SPA103636 |
| 13130 | 49314 | BFU102595 | 25192 | 61376 | LPN102216 | 37253 | 73437 | SPA103638 |
| 13131 | 49315 | BFU102597 | 25193 | 61377 | LPN102221 | 37254 | 73438 | SPA103652 |
| 13132 | 49316 | BFU102598 | 25194 | 61378 | LPN102226 | 37255 | 73439 | SPA103653 |
| 13133 | 49317 | BFU102599 | 25195 | 61379 | LPN102227 | 37256 | 73440 | SPA103654 |
| 13134 | 49318 | BFU102600 | 25196 | 61380 | LPN102231 | 37257 | 73441 | SPA103660 |
| 13135 | 49319 | BFU102611 | 25197 | 61381 | LPN102235 | 37258 | 73442 | SPA103662 |
| 13136 | 49320 | BFU102617 | 25198 | 61382 | LPN102252 | 37259 | 73443 | SPA103678 |
| 13137 | 49321 | BFU102622 | 25199 | 61383 | LPN102261 | 37260 | 73444 | SPA103688 |
| 13138 | 49322 | BFU102625 | 25200 | 61384 | LPN102267 | 37261 | 73445 | SPA103696 |
| 13139 | 49323 | BFU102626 | 25201 | 61385 | LPN102268 | 37262 | 73446 | SPA103699 |
| 13140 | 49324 | BFU102630 | 25202 | 61386 | LPN102283 | 37263 | 73447 | SPA103705 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13141 | 49325 | BFU102631 | 25203 | 61387 | LPN102284 | 37264 | 73448 | SPA103706 |
| 13142 | 49326 | BFU102634 | 25204 | 61388 | LPN102297 | 37265 | 73449 | SPA103719 |
| 13143 | 49327 | BFU102636 | 25205 | 61389 | LPN102310 | 37266 | 73450 | SPA103721 |
| 13144 | 49328 | BFU102640 | 25206 | 61390 | LPN102317 | 37267 | 73451 | SPA103730 |
| 13145 | 49329 | BFU102642 | 25207 | 61391 | LPN102321 | 37268 | 73452 | SPA103732 |
| 13146 | 49330 | BFU102649 | 25208 | 61392 | LPN102324 | 37269 | 73453 | SPA103735 |
| 13147 | 49331 | BFU102654 | 25209 | 61393 | LPN102332 | 37270 | 73454 | SPA103746 |
| 13148 | 49332 | BFU102660 | 25210 | 61394 | LPN102343 | 37271 | 73455 | SPA103747 |
| 13149 | 49333 | BFU102661 | 25211 | 61395 | LPN102350 | 37272 | 73456 | SPA103748 |
| 13150 | 49334 | BFU102678 | 25212 | 61396 | LPN102353 | 37273 | 73457 | SPA103752 |
| 13151 | 49335 | BFU102694 | 25213 | 61397 | LPN102354 | 37274 | 73458 | SPA103753 |
| 13152 | 49336 | BFU102699 | 25214 | 61398 | LPN102366 | 37275 | 73459 | SPA103757 |
| 13153 | 49337 | BFU102702 | 25215 | 61399 | LPN102372 | 37276 | 73460 | SPA103767 |
| 13154 | 49338 | BFU102708 | 25216 | 61400 | LPN102387 | 37277 | 73461 | SPA103770 |
| 13155 | 49339 | BFU102709 | 25217 | 61401 | LPN102390 | 37278 | 73462 | SPA103771 |
| 13156 | 49340 | BFU102711 | 25218 | 61402 | LPN102392 | 37279 | 73463 | SPA103776 |
| 13157 | 49341 | BFU102712 | 25219 | 61403 | LPN102404 | 37280 | 73464 | SPA103777 |
| 13158 | 49342 | BFU102714 | 25220 | 61404 | LPN102408 | 37281 | 73465 | SPA103792 |
| 13159 | 49343 | BFU102715 | 25221 | 61405 | LPN102412 | 37282 | 73466 | SPA103810 |
| 13160 | 49344 | BFU102716 | 25222 | 61406 | LPN102414 | 37283 | 73467 | SPA103812 |
| 13161 | 49345 | BFU102717 | 25223 | 61407 | LPN102418 | 37284 | 73468 | SPA103813 |
| 13162 | 49346 | BFU102720 | 25224 | 61408 | LPN102433 | 37285 | 73469 | SPA103838 |
| 13163 | 49347 | BFU102721 | 25225 | 61409 | LPN102439 | 37286 | 73470 | SPA103847 |
| 13164 | 49348 | BFU102731 | 25226 | 61410 | LPN102440 | 37287 | 73471 | SPA103848 |
| 13165 | 49349 | BFU102739 | 25227 | 61411 | LPN102441 | 37288 | 73472 | SPA103850 |
| 13166 | 49350 | BFU102740 | 25228 | 61412 | LPN102451 | 37289 | 73473 | SPA103851 |
| 13167 | 49351 | BFU102747 | 25229 | 61413 | LPN102459 | 37290 | 73474 | SPA103852 |
| 13168 | 49352 | BFU102753 | 25230 | 61414 | LPN102471 | 37291 | 73475 | SPA103853 |
| 13169 | 49353 | BFU102756 | 25231 | 61415 | LPN102475 | 37292 | 73476 | SPA103863 |
| 13170 | 49354 | BFU102771 | 25232 | 61416 | LPN102481 | 37293 | 73477 | SPA103864 |
| 13171 | 49355 | BFU102806 | 25233 | 61417 | LPN102482 | 37294 | 73478 | SPA103867 |
| 13172 | 49356 | BFU102808 | 25234 | 61418 | LPN102483 | 37295 | 73479 | SPA103879 |
| 13173 | 49357 | BFU102831 | 25235 | 61419 | LPN102484 | 37296 | 73480 | SPA103880 |
| 13174 | 49358 | BFU102835 | 25236 | 61420 | LPN102488 | 37297 | 73481 | SPA103881 |
| 13175 | 49359 | BFU102841 | 25237 | 61421 | LPN102500 | 37298 | 73482 | SPA103882 |
| 13176 | 49360 | BFU102845 | 25238 | 61422 | LPN102504 | 37299 | 73483 | SPA103885 |
| 13177 | 49361 | BFU102860 | 25239 | 61423 | LPN102505 | 37300 | 73484 | SPA103890 |
| 13178 | 49362 | BFU102868 | 25240 | 61424 | LPN102506 | 37301 | 73485 | SPA103892 |
| 13179 | 49363 | BFU102894 | 25241 | 61425 | LPN102510 | 37302 | 73486 | SPA103893 |
| 13180 | 49364 | BFU102896 | 25242 | 61426 | LPN102511 | 37303 | 73487 | SPA103897 |
| 13181 | 49365 | BFU102903 | 25243 | 61427 | LPN102520 | 37304 | 73488 | SPA103907 |
| 13182 | 49366 | BFU102908 | 25244 | 61428 | LPN102528 | 37305 | 73489 | SPA103909 |
| 13183 | 49367 | BFU102916 | 25245 | 61429 | LPN102533 | 37306 | 73490 | SPA103912 |
| 13184 | 49368 | BFU102918 | 25246 | 61430 | LPN102537 | 37307 | 73491 | SPA103913 |
| 13185 | 49369 | BFU102922 | 25247 | 61431 | LPN102542 | 37308 | 73492 | SPA103914 |
| 13186 | 49370 | BFU102927 | 25248 | 61432 | LPN102543 | 37309 | 73493 | SPA103916 |
| 13187 | 49371 | BFU102931 | 25249 | 61433 | LPN102544 | 37310 | 73494 | SPA103925 |
| 13188 | 49372 | BFU102984 | 25250 | 61434 | LPN102554 | 37311 | 73495 | SPA103927 |
| 13189 | 49373 | BFU102990 | 25251 | 61435 | LPN102556 | 37312 | 73496 | SPA103931 |
| 13190 | 49374 | BFU102993 | 25252 | 61436 | LPN102566 | 37313 | 73497 | SPA103932 |
| 13191 | 49375 | BFU103000 | 25253 | 61437 | LPN102575 | 37314 | 73498 | SPA103939 |
| 13192 | 49376 | BFU103004 | 25254 | 61438 | LPN102579 | 37315 | 73499 | SPA103940 |
| 13193 | 49377 | BFU103011 | 25255 | 61439 | LPN102581 | 37316 | 73500 | SPA103946 |
| 13194 | 49378 | BFU103016 | 25256 | 61440 | LPN102583 | 37317 | 73501 | SPA103949 |
| 13195 | 49379 | BFU103019 | 25257 | 61441 | LPN102588 | 37318 | 73502 | SPA103953 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 13196 | 49380 | BFU103022 | 25258 | 61442 | LPN102590 | 37319 | 73503 | SPA103964 |
| 13197 | 49381 | BFU103037 | 25259 | 61443 | LPN102596 | 37320 | 73504 | SPA103965 |
| 13198 | 49382 | BFU103057 | 25260 | 61444 | LPN102597 | 37321 | 73505 | SPA103978 |
| 13199 | 49383 | BFU103077 | 25261 | 61445 | LPN102605 | 37322 | 73506 | SPA103998 |
| 13200 | 49384 | BFU103121 | 25262 | 61446 | LPN102612 | 37323 | 73507 | SPA104004 |
| 13201 | 49385 | BFU103132 | 25263 | 61447 | LPN102617 | 37324 | 73508 | SPA104023 |
| 13202 | 49386 | BFU103134 | 25264 | 61448 | LPN102619 | 37325 | 73509 | SPA104025 |
| 13203 | 49387 | BFU103146 | 25265 | 61449 | LPN102640 | 37326 | 73510 | SPA104027 |
| 13204 | 49388 | BFU103150 | 25266 | 61450 | LPN102643 | 37327 | 73511 | SPA104029 |
| 13205 | 49389 | BFU103152 | 25267 | 61451 | LPN102648 | 37328 | 73512 | SPA104031 |
| 13206 | 49390 | BFU103157 | 25268 | 61452 | LPN102651 | 37329 | 73513 | SPA104033 |
| 13207 | 49391 | BFU103167 | 25269 | 61453 | LPN102659 | 37330 | 73514 | SPA104034 |
| 13208 | 49392 | BFU103168 | 25270 | 61454 | LPN102662 | 37331 | 73515 | SPA104038 |
| 13209 | 49393 | BFU103170 | 25271 | 61455 | LPN102663 | 37332 | 73516 | SPA104044 |
| 13210 | 49394 | BFU103174 | 25272 | 61456 | LPN102667 | 37333 | 73517 | SPA104049 |
| 13211 | 49395 | BFU103175 | 25273 | 61457 | LPN102672 | 37334 | 73518 | SPA104052 |
| 13212 | 49396 | BFU103182 | 25274 | 61458 | LPN102694 | 37335 | 73519 | SPA104056 |
| 13213 | 49397 | BFU103183 | 25275 | 61459 | LPN102698 | 37336 | 73520 | SPA104062 |
| 13214 | 49398 | BFU103184 | 25276 | 61460 | LPN102745 | 37337 | 73521 | SPA104075 |
| 13215 | 49399 | BFU103189 | 25277 | 61461 | LPN102746 | 37338 | 73522 | SPA104078 |
| 13216 | 49400 | BFU103203 | 25278 | 61462 | LPN102747 | 37339 | 73523 | SPA104080 |
| 13217 | 49401 | BFU103213 | 25279 | 61463 | LPN102764 | 37340 | 73524 | SPA104129 |
| 13218 | 49402 | BFU103218 | 25280 | 61464 | LPN102776 | 37341 | 73525 | SPA104151 |
| 13219 | 49403 | BFU103220 | 25281 | 61465 | LPN102781 | 37342 | 73526 | SPA104168 |
| 13220 | 49404 | BFU103222 | 25282 | 61466 | LPN102788 | 37343 | 73527 | SPA104183 |
| 13221 | 49405 | BFU103224 | 25283 | 61467 | LPN102792 | 37344 | 73528 | SPA104184 |
| 13222 | 49406 | BFU103226 | 25284 | 61468 | LPN102814 | 37345 | 73529 | SPA104187 |
| 13223 | 49407 | BFU103241 | 25285 | 61469 | LPN102830 | 37346 | 73530 | SPA104198 |
| 13224 | 49408 | BFU103244 | 25286 | 61470 | LPN102841 | 37347 | 73531 | SPA104199 |
| 13225 | 49409 | BFU103245 | 25287 | 61471 | LPN102846 | 37348 | 73532 | SPA104210 |
| 13226 | 49410 | BFU103253 | 25288 | 61472 | LPN102850 | 37349 | 73533 | SPA104215 |
| 13227 | 49411 | BFU103281 | 25289 | 61473 | LPN102855 | 37350 | 73534 | SPA104230 |
| 13228 | 49412 | BFU103301 | 25290 | 61474 | LPN102857 | 37351 | 73535 | SPA104232 |
| 13229 | 49413 | BFU103302 | 25291 | 61475 | LPN102872 | 37352 | 73536 | SPA104234 |
| 13230 | 49414 | BFU103304 | 25292 | 61476 | LPN102878 | 37353 | 73537 | SPA104236 |
| 13231 | 49415 | BFU103306 | 25293 | 61477 | LPN102879 | 37354 | 73538 | SPA104265 |
| 13232 | 49416 | BFU103313 | 25294 | 61478 | LPN102893 | 37355 | 73539 | SPA104286 |
| 13233 | 49417 | BFU103320 | 25295 | 61479 | LPN102896 | 37356 | 73540 | SPA104299 |
| 13234 | 49418 | BFU103333 | 25296 | 61480 | LPN102898 | 37357 | 73541 | SPA104301 |
| 13235 | 49419 | BFU103343 | 25297 | 61481 | LPN102911 | 37358 | 73542 | SPA104302 |
| 13236 | 49420 | BFU103359 | 25298 | 61482 | LPN102913 | 37359 | 73543 | SPA104303 |
| 13237 | 49421 | BFU103363 | 25299 | 61483 | LPN102926 | 37360 | 73544 | SPA104305 |
| 13238 | 49422 | BFU103366 | 25300 | 61484 | LPN102929 | 37361 | 73545 | SPA104307 |
| 13239 | 49423 | BFU103369 | 25301 | 61485 | LPN102930 | 37362 | 73546 | SPA104309 |
| 13240 | 49424 | BFU103371 | 25302 | 61486 | LPN102938 | 37363 | 73547 | SPA104310 |
| 13241 | 49425 | BFU103387 | 25303 | 61487 | LPN102947 | 37364 | 73548 | SPA104311 |
| 13242 | 49426 | BFU103391 | 25304 | 61488 | LPN102949 | 37365 | 73549 | SPA104312 |
| 13243 | 49427 | BFU103395 | 25305 | 61489 | LPN102953 | 37366 | 73550 | SPA104313 |
| 13244 | 49428 | BFU103399 | 25306 | 61490 | LPN102962 | 37367 | 73551 | SPA104314 |
| 13245 | 49429 | BFU103402 | 25307 | 61491 | LPN102964 | 37368 | 73552 | SPA104315 |
| 13246 | 49430 | BFU103403 | 25308 | 61492 | LPN102982 | 37369 | 73553 | SPA104316 |
| 13247 | 49431 | BFU103412 | 25309 | 61493 | LPN102983 | 37370 | 73554 | SPA104317 |
| 13248 | 49432 | BFU103415 | 25310 | 61494 | LPN102990 | 37371 | 73555 | SPA104318 |
| 13249 | 49433 | BFU103416 | 25311 | 61495 | LPN102993 | 37372 | 73556 | SPA104319 |
| 13250 | 49434 | BFU103417 | 25312 | 61496 | LPN102997 | 37373 | 73557 | SPA104320 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 13251 | 49435 | BFU103430 | 25313 | 61497 | LPN103001 | 37374 | 73558 | SPA104321 |
| 13252 | 49436 | BFU103431 | 25314 | 61498 | LPN103004 | 37375 | 73559 | SPA104323 |
| 13253 | 49437 | BFU103444 | 25315 | 61499 | LPN103006 | 37376 | 73560 | SPA104324 |
| 13254 | 49438 | BFU103452 | 25316 | 61500 | LPN103008 | 37377 | 73561 | SPA104326 |
| 13255 | 49439 | BFU103468 | 25317 | 61501 | LPN103014 | 37378 | 73562 | SPA104328 |
| 13256 | 49440 | BFU103471 | 25318 | 61502 | LPN103035 | 37379 | 73563 | SPA104330 |
| 13257 | 49441 | BFU103478 | 25319 | 61503 | LPN103037 | 37380 | 73564 | SPA104331 |
| 13258 | 49442 | BFU103486 | 25320 | 61504 | LPN103064 | 37381 | 73565 | SPA104332 |
| 13259 | 49443 | BFU103489 | 25321 | 61505 | LPN103077 | 37382 | 73566 | SPA104333 |
| 13260 | 49444 | BFU103492 | 25322 | 61506 | LPN103085 | 37383 | 73567 | SPA104334 |
| 13261 | 49445 | BFU103494 | 25323 | 61507 | LPN103089 | 37384 | 73568 | SPA104335 |
| 13262 | 49446 | BFU103498 | 25324 | 61508 | LPN103093 | 37385 | 73569 | SPA104338 |
| 13263 | 49447 | BFU103501 | 25325 | 61509 | LPN103102 | 37386 | 73570 | SPA104345 |
| 13264 | 49448 | BFU103508 | 25326 | 61510 | LPN103112 | 37387 | 73571 | SPA104347 |
| 13265 | 49449 | BFU103511 | 25327 | 61511 | LPN103118 | 37388 | 73572 | SPA104349 |
| 13266 | 49450 | BFU103516 | 25328 | 61512 | LPN103124 | 37389 | 73573 | SPA104351 |
| 13267 | 49451 | BFU103519 | 25329 | 61513 | LPN103126 | 37390 | 73574 | SPA104355 |
| 13268 | 49452 | BFU103521 | 25330 | 61514 | LPN103127 | 37391 | 73575 | SPA104362 |
| 13269 | 49453 | BFU103522 | 25331 | 61515 | LPN103135 | 37392 | 73576 | SPA104369 |
| 13270 | 49454 | BFU103523 | 25332 | 61516 | LPN103143 | 37393 | 73577 | SPA104405 |
| 13271 | 49455 | BFU103526 | 25333 | 61517 | LPN103150 | 37394 | 73578 | SPA104494 |
| 13272 | 49456 | BFU103528 | 25334 | 61518 | LPN103151 | 37395 | 73579 | SPA104517 |
| 13273 | 49457 | BFU103535 | 25335 | 61519 | LPN103152 | 37396 | 73580 | SPA104676 |
| 13274 | 49458 | BFU103546 | 25336 | 61520 | LPN103162 | 37397 | 73581 | SPA104864 |
| 13275 | 49459 | BFU103555 | 25337 | 61521 | LPN103164 | 37398 | 73582 | SPA104959 |
| 13276 | 49460 | BFU103576 | 25338 | 61522 | LPN103173 | 37399 | 73583 | SPA105037 |
| 13277 | 49461 | BFU103577 | 25339 | 61523 | LPN103175 | 37400 | 73584 | SPA105071 |
| 13278 | 49462 | BFU103585 | 25340 | 61524 | LPN103186 | 37401 | 73585 | SPA105152 |
| 13279 | 49463 | BFU103586 | 25341 | 61525 | LPN103187 | 37402 | 73586 | SPA105251 |
| 13280 | 49464 | BFU103591 | 25342 | 61526 | LPN103194 | 37403 | 73587 | SPA105253 |
| 13281 | 49465 | BFU103598 | 25343 | 61527 | LPN103200 | 37404 | 73588 | SPA105363 |
| 13282 | 49466 | BFU103600 | 25344 | 61528 | LPN103215 | 37405 | 73589 | SPA105501 |
| 13283 | 49467 | BFU103608 | 25345 | 61529 | LPN103222 | 37406 | 73590 | SPA105536 |
| 13284 | 49468 | BFU103630 | 25346 | 61530 | LPN103227 | 37407 | 73591 | SPA105546 |
| 13285 | 49469 | BFU103667 | 25347 | 61531 | LPN103244 | 37408 | 73592 | SPA105667 |
| 13286 | 49470 | BFU103699 | 25348 | 61532 | LPN103251 | 37409 | 73593 | SPA106013 |
| 13287 | 49471 | BFU103716 | 25349 | 61533 | LPN103257 | 37410 | 73594 | SPA106070 |
| 13288 | 49472 | BFU103784 | 25350 | 61534 | LPN103264 | 37411 | 73595 | SPA106081 |
| 13289 | 49473 | BFU103812 | 25351 | 61535 | LPN103276 | 37412 | 73596 | SPA106169 |
| 13290 | 49474 | BFU103848 | 25352 | 61536 | LPN103285 | 37413 | 73597 | SPA106189 |
| 13291 | 49475 | BFU103878 | 25353 | 61537 | LPN103288 | 37414 | 73598 | SPA106196 |
| 13292 | 49476 | BFU103895 | 25354 | 61538 | LPN103299 | 37415 | 73599 | SPA106234 |
| 13293 | 49477 | BFU103897 | 25355 | 61539 | LPN103302 | 37416 | 73600 | SPA106249 |
| 13294 | 49478 | BFU103900 | 25356 | 61540 | LPN103304 | 37417 | 73601 | SPA106331 |
| 13295 | 49479 | BFU103929 | 25357 | 61541 | LPN103319 | 37418 | 73602 | SPA106334 |
| 13296 | 49480 | BFU103969 | 25358 | 61542 | LPN103326 | 37419 | 73603 | SPA106377 |
| 13297 | 49481 | BFU104019 | 25359 | 61543 | LPN103327 | 37420 | 73604 | SPA106438 |
| 13298 | 49482 | BFU104042 | 25360 | 61544 | LPN103343 | 37421 | 73605 | SPA106506 |
| 13299 | 49483 | BFU104105 | 25361 | 61545 | LPN103344 | 37422 | 73606 | SPA106546 |
| 13300 | 49484 | BFU104113 | 25362 | 61546 | LPN103347 | 37423 | 73607 | SPA106549 |
| 13301 | 49485 | BFU104126 | 25363 | 61547 | LPN103351 | 37424 | 73608 | SPA106733 |
| 13302 | 49486 | BFU104191 | 25364 | 61548 | LPN103355 | 37425 | 73609 | SPA106841 |
| 13303 | 49487 | BFU104253 | 25365 | 61549 | LPN103357 | 37426 | 73610 | SPA106865 |
| 13304 | 49488 | BFU104257 | 25366 | 61550 | LPN103370 | 37427 | 73611 | SPA106948 |
| 13305 | 49489 | BFU104263 | 25367 | 61551 | LPN103373 | 37428 | 73612 | SPA107052 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13306 | 49490 | BFU104281 | 25368 | 61552 | LPN103376 | 37429 | 73613 | SPA107090 |
| 13307 | 49491 | BFU104282 | 25369 | 61553 | LPN103383 | 37430 | 73614 | SPA107137 |
| 13308 | 49492 | BFU104286 | 25370 | 61554 | LPN103390 | 37431 | 73615 | SPA107646 |
| 13309 | 49493 | BFU104304 | 25371 | 61555 | LPN103391 | 37432 | 73616 | SPA107834 |
| 13310 | 49494 | BFU104326 | 25372 | 61556 | LPN103397 | 37433 | 73617 | SPA107849 |
| 13311 | 49495 | BFU104367 | 25373 | 61557 | LPN103398 | 37434 | 73618 | SPA108738 |
| 13312 | 49496 | BFU104372 | 25374 | 61558 | LPN103411 | 37435 | 73619 | SPA108751 |
| 13313 | 49497 | BFU104375 | 25375 | 61559 | LPN103417 | 37436 | 73620 | SPA108753 |
| 13314 | 49498 | BFU104396 | 25376 | 61560 | LPN103418 | 37437 | 73621 | SPA109612 |
| 13315 | 49499 | BFU104436 | 25377 | 61561 | LPN103427 | 37438 | 73622 | SPA109618 |
| 13316 | 49500 | BFU104448 | 25378 | 61562 | LPN103433 | 37439 | 73623 | SPA109709 |
| 13317 | 49501 | BFU104450 | 25379 | 61563 | LPN103438 | 37440 | 73624 | SPA109961 |
| 13318 | 49502 | BFU104508 | 25380 | 61564 | LPN103463 | 37441 | 73625 | SPA109962 |
| 13319 | 49503 | BFU104512 | 25381 | 61565 | LPN103478 | 37442 | 73626 | SPN102057 |
| 13320 | 49504 | BFU104514 | 25382 | 61566 | LPN103483 | 37443 | 73627 | SPN102327 |
| 13321 | 49505 | BFU104521 | 25383 | 61567 | LPN103487 | 37444 | 73628 | SPN102747 |
| 13322 | 49506 | BFU104726 | 25384 | 61568 | LPN103488 | 37445 | 73629 | SPN102801 |
| 13323 | 49507 | BFU104727 | 25385 | 61569 | LPN103492 | 37446 | 73630 | SPN102832 |
| 13324 | 49508 | BFU104735 | 25386 | 61570 | LPN103500 | 37447 | 73631 | SPN102932 |
| 13325 | 49509 | BFU104746 | 25387 | 61571 | LPN103510 | 37448 | 73632 | SPN103406 |
| 13326 | 49510 | BFU104800 | 25388 | 61572 | LPN103520 | 37449 | 73633 | SPN103482 |
| 13327 | 49511 | BFU104827 | 25389 | 61573 | LPN103526 | 37450 | 73634 | SPN103543 |
| 13328 | 49512 | BFU104873 | 25390 | 61574 | LPN103528 | 37451 | 73635 | SPN103672 |
| 13329 | 49513 | BFU104892 | 25391 | 61575 | LPN103537 | 37452 | 73636 | SPN200328 |
| 13330 | 49514 | BFU104903 | 25392 | 61576 | LPN103539 | 37453 | 73637 | SPN200349 |
| 13331 | 49515 | BFU104929 | 25393 | 61577 | LPN103541 | 37454 | 73638 | SPN200508 |
| 13332 | 49516 | BFU104942 | 25394 | 61578 | LPN103544 | 37455 | 73639 | SPN200521 |
| 13333 | 49517 | BFU104983 | 25395 | 61579 | LPN103564 | 37456 | 73640 | SPN200817 |
| 13334 | 49518 | BFU105028 | 25396 | 61580 | LPN103565 | 37457 | 73641 | SPN200887 |
| 13335 | 49519 | BFU105039 | 25397 | 61581 | LPN103574 | 37458 | 73642 | SPN201072 |
| 13336 | 49520 | BFU105060 | 25398 | 61582 | LPN103576 | 37459 | 73643 | SPN201097 |
| 13337 | 49521 | BFU105062 | 25399 | 61583 | LPN103586 | 37460 | 73644 | SPN201140 |
| 13338 | 49522 | BFU105066 | 25400 | 61584 | LPN103589 | 37461 | 73645 | SPN201158 |
| 13339 | 49523 | BFU105067 | 25401 | 61585 | LPN103596 | 37462 | 73646 | SPN201210 |
| 13340 | 49524 | BFU105069 | 25402 | 61586 | LPN103600 | 37463 | 73647 | SPN201737 |
| 13341 | 49525 | BFU105081 | 25403 | 61587 | LPN103608 | 37464 | 73648 | SPN201794 |
| 13342 | 49526 | BFU105096 | 25404 | 61588 | LPN103612 | 37465 | 73649 | SPN201925 |
| 13343 | 49527 | BFU105165 | 25405 | 61589 | LPN103614 | 37466 | 73650 | SPN201930 |
| 13344 | 49528 | BFU105204 | 25406 | 61590 | LPN103620 | 37467 | 73651 | SPN201991 |
| 13345 | 49529 | BFU105208 | 25407 | 61591 | LPN103622 | 37468 | 73652 | SPN202499 |
| 13346 | 49530 | BFU105217 | 25408 | 61592 | LPN103633 | 37469 | 73653 | SPN202849 |
| 13347 | 49531 | BFU105225 | 25409 | 61593 | LPN103638 | 37470 | 73654 | SPN202910 |
| 13348 | 49532 | BFU105240 | 25410 | 61594 | LPN103648 | 37471 | 73655 | SPN202986 |
| 13349 | 49533 | BFU105257 | 25411 | 61595 | LPN103657 | 37472 | 73656 | SPN203024 |
| 13350 | 49534 | BFU105259 | 25412 | 61596 | LPN103658 | 37473 | 73657 | SPN203453 |
| 13351 | 49535 | BFU105262 | 25413 | 61597 | LPN103660 | 37474 | 73658 | SPN203740 |
| 13352 | 49536 | BFU105280 | 25414 | 61598 | MAV100005 | 37475 | 73659 | SPN203747 |
| 13353 | 49537 | BFU105302 | 25415 | 61599 | MAV100054 | 37476 | 73660 | SPN300070 |
| 13354 | 49538 | BFU105306 | 25416 | 61600 | MAV100073 | 37477 | 73661 | SPN300327 |
| 13355 | 49539 | BFU105309 | 25417 | 61601 | MAV100075 | 37478 | 73662 | SPN300328 |
| 13356 | 49540 | BFU105313 | 25418 | 61602 | MAV100077 | 37479 | 73663 | SPN300330 |
| 13357 | 49541 | BFU105347 | 25419 | 61603 | MAV100094 | 37480 | 73664 | SPN300331 |
| 13358 | 49542 | BFU105355 | 25420 | 61604 | MAV100149 | 37481 | 73665 | SPN300337 |
| 13359 | 49543 | BFU105460 | 25421 | 61605 | MAV100155 | 37482 | 73666 | SPN300338 |
| 13360 | 49544 | BFU105494 | 25422 | 61606 | MAV100179 | 37483 | 73667 | SPN300340 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13361 | 49545 | BFU105496 | 25423 | 61607 | MAV100199 | 37484 | 73668 | SPN300353 |
| 13362 | 49546 | BFU105499 | 25424 | 61608 | MAV100201 | 37485 | 73669 | SPN300435 |
| 13363 | 49547 | BFU105505 | 25425 | 61609 | MAV100203 | 37486 | 73670 | SPN300598 |
| 13364 | 49548 | BFU105518 | 25426 | 61610 | MAV100227 | 37487 | 73671 | SPN300686 |
| 13365 | 49549 | BFU105525 | 25427 | 61611 | MAV100233 | 37488 | 73672 | SPN300759 |
| 13366 | 49550 | BFU105556 | 25428 | 61612 | MAV100235 | 37489 | 73673 | SPN300982 |
| 13367 | 49551 | BFU105569 | 25429 | 61613 | MAV100245 | 37490 | 73674 | SPN301332 |
| 13368 | 49552 | BFU105613 | 25430 | 61614 | MAV100250 | 37491 | 73675 | SPN301641 |
| 13369 | 49553 | BFU105637 | 25431 | 61615 | MAV100251 | 37492 | 73676 | SPN301643 |
| 13370 | 49554 | BFU105642 | 25432 | 61616 | MAV100271 | 37493 | 73677 | SPN301644 |
| 13371 | 49555 | BFU105710 | 25433 | 61617 | MAV100272 | 37494 | 73678 | SPN301653 |
| 13372 | 49556 | BFU105730 | 25434 | 61618 | MAV100285 | 37495 | 73679 | SPN301765 |
| 13373 | 49557 | BFU105731 | 25435 | 61619 | MAV100286 | 37496 | 73680 | SPN302037 |
| 13374 | 49558 | BFU105739 | 25436 | 61620 | MAV100298 | 37497 | 73681 | SPN400001 |
| 13375 | 49559 | BFU105740 | 25437 | 61621 | MAV100299 | 37498 | 73682 | SPN400002 |
| 13376 | 49560 | BFU105758 | 25438 | 61622 | MAV100300 | 37499 | 73683 | SPN400003 |
| 13377 | 49561 | BFU105764 | 25439 | 61623 | MAV100301 | 37500 | 73684 | SPN400004 |
| 13378 | 49562 | BFU105781 | 25440 | 61624 | MAV100309 | 37501 | 73685 | SPN400006 |
| 13379 | 49563 | BFU105807 | 25441 | 61625 | MAV100316 | 37502 | 73686 | SPN400007 |
| 13380 | 49564 | BFU105826 | 25442 | 61626 | MAV100323 | 37503 | 73687 | SPN400010 |
| 13381 | 49565 | BFU105837 | 25443 | 61627 | MAV100337 | 37504 | 73688 | SPN400012 |
| 13382 | 49566 | BFU105853 | 25444 | 61628 | MAV100342 | 37505 | 73689 | SPN400021 |
| 13383 | 49567 | BFU105903 | 25445 | 61629 | MAV100344 | 37506 | 73690 | SPN400025 |
| 13384 | 49568 | BFU105906 | 25446 | 61630 | MAV100345 | 37507 | 73691 | SPN400028 |
| 13385 | 49569 | BFU105918 | 25447 | 61631 | MAV100351 | 37508 | 73692 | SPN400032 |
| 13386 | 49570 | BFU105920 | 25448 | 61632 | MAV100375 | 37509 | 73693 | SPN400035 |
| 13387 | 49571 | BFU105922 | 25449 | 61633 | MAV100389 | 37510 | 73694 | SPN400038 |
| 13388 | 49572 | BFU105924 | 25450 | 61634 | MAV100393 | 37511 | 73695 | SPN400046 |
| 13389 | 49573 | BFU105977 | 25451 | 61635 | MAV100400 | 37512 | 73696 | SPN400056 |
| 13390 | 49574 | BFU106002 | 25452 | 61636 | MAV100412 | 37513 | 73697 | SPN400066 |
| 13391 | 49575 | BFU106008 | 25453 | 61637 | MAV100423 | 37514 | 73698 | SPN400078 |
| 13392 | 49576 | BFU106132 | 25454 | 61638 | MAV100438 | 37515 | 73699 | SPN400084 |
| 13393 | 49577 | BFU106133 | 25455 | 61639 | MAV100466 | 37516 | 73700 | SPN400092 |
| 13394 | 49578 | BFU106135 | 25456 | 61640 | MAV100482 | 37517 | 73701 | SPN400103 |
| 13395 | 49579 | BFU106225 | 25457 | 61641 | MAV100488 | 37518 | 73702 | SPN400121 |
| 13396 | 49580 | BFU106232 | 25458 | 61642 | MAV100499 | 37519 | 73703 | SPN400122 |
| 13397 | 49581 | BFU106253 | 25459 | 61643 | MAV100507 | 37520 | 73704 | SPN400124 |
| 13398 | 49582 | BFU106257 | 25460 | 61644 | MAV100512 | 37521 | 73705 | SPN400125 |
| 13399 | 49583 | BFU106271 | 25461 | 61645 | MAV100541 | 37522 | 73706 | SPN400131 |
| 13400 | 49584 | BFU106323 | 25462 | 61646 | MAV100546 | 37523 | 73707 | SPN400136 |
| 13401 | 49585 | BFU106334 | 25463 | 61647 | MAV100547 | 37524 | 73708 | SPN400147 |
| 13402 | 49586 | BFU106339 | 25464 | 61648 | MAV100553 | 37525 | 73709 | SPN400150 |
| 13403 | 49587 | BFU106340 | 25465 | 61649 | MAV100554 | 37526 | 73710 | SPN400156 |
| 13404 | 49588 | BFU106341 | 25466 | 61650 | MAV100556 | 37527 | 73711 | SPN400157 |
| 13405 | 49589 | BFU106342 | 25467 | 61651 | MAV100557 | 37528 | 73712 | SPN400160 |
| 13406 | 49590 | BFU106344 | 25468 | 61652 | MAV100559 | 37529 | 73713 | SPN400161 |
| 13407 | 49591 | BFU106345 | 25469 | 61653 | MAV100561 | 37530 | 73714 | SPN400162 |
| 13408 | 49592 | BFU106360 | 25470 | 61654 | MAV100562 | 37531 | 73715 | SPN400163 |
| 13409 | 49593 | BFU106362 | 25471 | 61655 | MAV100574 | 37532 | 73716 | SPN400164 |
| 13410 | 49594 | BFU106371 | 25472 | 61656 | MAV100591 | 37533 | 73717 | SPN400171 |
| 13411 | 49595 | BFU106386 | 25473 | 61657 | MAV100593 | 37534 | 73718 | SPN400175 |
| 13412 | 49596 | BFU106431 | 25474 | 61658 | MAV100595 | 37535 | 73719 | SPN400176 |
| 13413 | 49597 | BFU106432 | 25475 | 61659 | MAV100637 | 37536 | 73720 | SPN400177 |
| 13414 | 49598 | BFU106433 | 25476 | 61660 | MAV100658 | 37537 | 73721 | SPN400185 |
| 13415 | 49599 | BFU106470 | 25477 | 61661 | MAV100663 | 37538 | 73722 | SPN400187 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13416 | 49600 | BFU106477 | 25478 | 61662 | MAV100667 | 37539 | 73723 | SPN400188 |
| 13417 | 49601 | BFU106480 | 25479 | 61663 | MAV100685 | 37540 | 73724 | SPN400189 |
| 13418 | 49602 | BFU106483 | 25480 | 61664 | MAV100728 | 37541 | 73725 | SPN400190 |
| 13419 | 49603 | BFU106485 | 25481 | 61665 | MAV100734 | 37542 | 73726 | SPN400191 |
| 13420 | 49604 | BFU106488 | 25482 | 61666 | MAV100736 | 37543 | 73727 | SPN400192 |
| 13421 | 49605 | BFU106495 | 25483 | 61667 | MAV100739 | 37544 | 73728 | SPN400194 |
| 13422 | 49606 | BFU106497 | 25484 | 61668 | MAV100743 | 37545 | 73729 | SPN400195 |
| 13423 | 49607 | BFU106498 | 25485 | 61669 | MAV100747 | 37546 | 73730 | SPN400196 |
| 13424 | 49608 | BFU106533 | 25486 | 61670 | MAV100750 | 37547 | 73731 | SPN400197 |
| 13425 | 49609 | BFU106544 | 25487 | 61671 | MAV100755 | 37548 | 73732 | SPN400198 |
| 13426 | 49610 | BFU106568 | 25488 | 61672 | MAV100756 | 37549 | 73733 | SPN400199 |
| 13427 | 49611 | BFU106609 | 25489 | 61673 | MAV100776 | 37550 | 73734 | SPN400200 |
| 13428 | 49612 | BFU106700 | 25490 | 61674 | MAV100777 | 37551 | 73735 | SPN400201 |
| 13429 | 49613 | BFU106774 | 25491 | 61675 | MAV100786 | 37552 | 73736 | SPN400202 |
| 13430 | 49614 | BFU106797 | 25492 | 61676 | MAV100794 | 37553 | 73737 | SPN400203 |
| 13431 | 49615 | BFU106833 | 25493 | 61677 | MAV100804 | 37554 | 73738 | SPN400204 |
| 13432 | 49616 | BFU106841 | 25494 | 61678 | MAV100805 | 37555 | 73739 | SPN400205 |
| 13433 | 49617 | BFU106847 | 25495 | 61679 | MAV100810 | 37556 | 73740 | SPN400206 |
| 13434 | 49618 | BFU106856 | 25496 | 61680 | MAV100811 | 37557 | 73741 | SPN400207 |
| 13435 | 49619 | BFU106862 | 25497 | 61681 | MAV100813 | 37558 | 73742 | SPN400208 |
| 13436 | 49620 | BFU106864 | 25498 | 61682 | MAV100814 | 37559 | 73743 | SPN400209 |
| 13437 | 49621 | BFU106872 | 25499 | 61683 | MAV100819 | 37560 | 73744 | SPN400210 |
| 13438 | 49622 | BFU106887 | 25500 | 61684 | MAV100820 | 37561 | 73745 | SPN400211 |
| 13439 | 49623 | BFU106892 | 25501 | 61685 | MAV100821 | 37562 | 73746 | SPN400212 |
| 13440 | 49624 | BFU106893 | 25502 | 61686 | MAV100826 | 37563 | 73747 | SPN400213 |
| 13441 | 49625 | BFU106894 | 25503 | 61687 | MAV100828 | 37564 | 73748 | SPN400214 |
| 13442 | 49626 | BFU106928 | 25504 | 61688 | MAV100851 | 37565 | 73749 | SPN400215 |
| 13443 | 49627 | BFU106944 | 25505 | 61689 | MAV100904 | 37566 | 73750 | SPN400216 |
| 13444 | 49628 | BFU106978 | 25506 | 61690 | MAV100910 | 37567 | 73751 | SPN400219 |
| 13445 | 49629 | BFU107002 | 25507 | 61691 | MAV100914 | 37568 | 73752 | SPN400228 |
| 13446 | 49630 | BFU107007 | 25508 | 61692 | MAV100919 | 37569 | 73753 | SPN400232 |
| 13447 | 49631 | BFU107038 | 25509 | 61693 | MAV100921 | 37570 | 73754 | SPN400233 |
| 13448 | 49632 | BFU107045 | 25510 | 61694 | MAV100931 | 37571 | 73755 | SPN400235 |
| 13449 | 49633 | BFU107049 | 25511 | 61695 | MAV100968 | 37572 | 73756 | SPN400237 |
| 13450 | 49634 | BFU107062 | 25512 | 61696 | MAV100979 | 37573 | 73757 | SPN400240 |
| 13451 | 49635 | BFU107090 | 25513 | 61697 | MAV100988 | 37574 | 73758 | SPN400241 |
| 13452 | 49636 | BFU107135 | 25514 | 61698 | MAV101006 | 37575 | 73759 | SPN400243 |
| 13453 | 49637 | BFU107151 | 25515 | 61699 | MAV101008 | 37576 | 73760 | SPN400244 |
| 13454 | 49638 | BFU107173 | 25516 | 61700 | MAV101010 | 37577 | 73761 | SPN400245 |
| 13455 | 49639 | BFU107253 | 25517 | 61701 | MAV101012 | 37578 | 73762 | SPN400248 |
| 13456 | 49640 | BFU107308 | 25518 | 61702 | MAV101014 | 37579 | 73763 | SPN400249 |
| 13457 | 49641 | BFU107313 | 25519 | 61703 | MAV101015 | 37580 | 73764 | SPN400250 |
| 13458 | 49642 | BFU107317 | 25520 | 61704 | MAV101032 | 37581 | 73765 | SPN400251 |
| 13459 | 49643 | BFU107323 | 25521 | 61705 | MAV101053 | 37582 | 73766 | SPN400255 |
| 13460 | 49644 | BFU107325 | 25522 | 61706 | MAV101054 | 37583 | 73767 | SPN400256 |
| 13461 | 49645 | BFU107327 | 25523 | 61707 | MAV101064 | 37584 | 73768 | SPN400261 |
| 13462 | 49646 | BFU107336 | 25524 | 61708 | MAV101088 | 37585 | 73769 | SPN400262 |
| 13463 | 49647 | BFU107381 | 25525 | 61709 | MAV101105 | 37586 | 73770 | SPN400263 |
| 13464 | 49648 | BFU107405 | 25526 | 61710 | MAV101116 | 37587 | 73771 | SPN400266 |
| 13465 | 49649 | BFU107408 | 25527 | 61711 | MAV101169 | 37588 | 73772 | SPN400269 |
| 13466 | 49650 | BFU107418 | 25528 | 61712 | MAV101174 | 37589 | 73773 | SPN400271 |
| 13467 | 49651 | BFU107523 | 25529 | 61713 | MAV101179 | 37590 | 73774 | SPN400272 |
| 13468 | 49652 | BFU107593 | 25530 | 61714 | MAV101180 | 37591 | 73775 | SPN400276 |
| 13469 | 49653 | BFU107623 | 25531 | 61715 | MAV101181 | 37592 | 73776 | SPN400287 |
| 13470 | 49654 | BFU107633 | 25532 | 61716 | MAV101182 | 37593 | 73777 | SPN400290 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 13471 | 49655 | BFU107645 | 25533 | 61717 | MAV101194 | 37594 | 73778 | SPN400302 |
| 13472 | 49656 | BFU107652 | 25534 | 61718 | MAV101212 | 37595 | 73779 | SPN400303 |
| 13473 | 49657 | BFU107730 | 25535 | 61719 | MAV101215 | 37596 | 73780 | SPN400304 |
| 13474 | 49658 | BFU107731 | 25536 | 61720 | MAV101236 | 37597 | 73781 | SPN400305 |
| 13475 | 49659 | BFU107758 | 25537 | 61721 | MAV101246 | 37598 | 73782 | SPN400307 |
| 13476 | 49660 | BFU107782 | 25538 | 61722 | MAV101249 | 37599 | 73783 | SPN400310 |
| 13477 | 49661 | BFU107803 | 25539 | 61723 | MAV101273 | 37600 | 73784 | SPN400318 |
| 13478 | 49662 | BFU107810 | 25540 | 61724 | MAV101275 | 37601 | 73785 | SPN400319 |
| 13479 | 49663 | BFU107829 | 25541 | 61725 | MAV101285 | 37602 | 73786 | SPN400329 |
| 13480 | 49664 | BFU107834 | 25542 | 61726 | MAV101305 | 37603 | 73787 | SPN400332 |
| 13481 | 49665 | BFU107845 | 25543 | 61727 | MAV101336 | 37604 | 73788 | SPN400335 |
| 13482 | 49666 | BFU107853 | 25544 | 61728 | MAV101346 | 37605 | 73789 | SPN400339 |
| 13483 | 49667 | BFU107885 | 25545 | 61729 | MAV101349 | 37606 | 73790 | SPN400340 |
| 13484 | 49668 | BFU107897 | 25546 | 61730 | MAV101361 | 37607 | 73791 | SPN400341 |
| 13485 | 49669 | BFU107929 | 25547 | 61731 | MAV101369 | 37608 | 73792 | SPN400343 |
| 13486 | 49670 | BFU107935 | 25548 | 61732 | MAV101379 | 37609 | 73793 | SPN400352 |
| 13487 | 49671 | BFU107936 | 25549 | 61733 | MAV101383 | 37610 | 73794 | SPN400358 |
| 13488 | 49672 | BFU107948 | 25550 | 61734 | MAV101386 | 37611 | 73795 | SPN400359 |
| 13489 | 49673 | BFU107954 | 25551 | 61735 | MAV101405 | 37612 | 73796 | SPN400363 |
| 13490 | 49674 | BFU107966 | 25552 | 61736 | MAV101408 | 37613 | 73797 | SPN400364 |
| 13491 | 49675 | BFU107996 | 25553 | 61737 | MAV101410 | 37614 | 73798 | SPN400368 |
| 13492 | 49676 | BFU107999 | 25554 | 61738 | MAV101412 | 37615 | 73799 | SPN400372 |
| 13493 | 49677 | BFU108040 | 25555 | 61739 | MAV101415 | 37616 | 73800 | SPN400374 |
| 13494 | 49678 | BFU108046 | 25556 | 61740 | MAV101420 | 37617 | 73801 | SPN400375 |
| 13495 | 49679 | BFU108056 | 25557 | 61741 | MAV101428 | 37618 | 73802 | SPN400377 |
| 13496 | 49680 | BFU108081 | 25558 | 61742 | MAV101429 | 37619 | 73803 | SPN400378 |
| 13497 | 49681 | BFU108097 | 25559 | 61743 | MAV101430 | 37620 | 73804 | SPN400379 |
| 13498 | 49682 | BFU108125 | 25560 | 61744 | MAV101431 | 37621 | 73805 | SPN400380 |
| 13499 | 49683 | BFU108127 | 25561 | 61745 | MAV101439 | 37622 | 73806 | SPN400381 |
| 13500 | 49684 | BFU108139 | 25562 | 61746 | MAV101441 | 37623 | 73807 | SPN400382 |
| 13501 | 49685 | BFU108190 | 25563 | 61747 | MAV101449 | 37624 | 73808 | SPN400383 |
| 13502 | 49686 | BFU108232 | 25564 | 61748 | MAV101468 | 37625 | 73809 | SPN400384 |
| 13503 | 49687 | BFU108244 | 25565 | 61749 | MAV101477 | 37626 | 73810 | SPN400385 |
| 13504 | 49688 | BFU108289 | 25566 | 61750 | MAV101484 | 37627 | 73811 | SPN400386 |
| 13505 | 49689 | BFU108292 | 25567 | 61751 | MAV101485 | 37628 | 73812 | SPN400387 |
| 13506 | 49690 | BFU108338 | 25568 | 61752 | MAV101486 | 37629 | 73813 | SPN400390 |
| 13507 | 49691 | BFU108387 | 25569 | 61753 | MAV101497 | 37630 | 73814 | SPN400393 |
| 13508 | 49692 | BFU108542 | 25570 | 61754 | MAV101501 | 37631 | 73815 | SPN400394 |
| 13509 | 49693 | BFU108548 | 25571 | 61755 | MAV101544 | 37632 | 73816 | SPN400395 |
| 13510 | 49694 | BFU108641 | 25572 | 61756 | MAV101547 | 37633 | 73817 | SPN400396 |
| 13511 | 49695 | BFU108643 | 25573 | 61757 | MAV101548 | 37634 | 73818 | SPN400398 |
| 13512 | 49696 | BFU108644 | 25574 | 61758 | MAV101549 | 37635 | 73819 | SPN400401 |
| 13513 | 49697 | BFU108657 | 25575 | 61759 | MAV101550 | 37636 | 73820 | SPN400402 |
| 13514 | 49698 | BFU108672 | 25576 | 61760 | MAV101552 | 37637 | 73821 | SPN400403 |
| 13515 | 49699 | BFU108696 | 25577 | 61761 | MAV101559 | 37638 | 73822 | SPN400409 |
| 13516 | 49700 | BFU108703 | 25578 | 61762 | MAV101560 | 37639 | 73823 | SPN400426 |
| 13517 | 49701 | BFU108704 | 25579 | 61763 | MAV101562 | 37640 | 73824 | SPN400427 |
| 13518 | 49702 | BFU108711 | 25580 | 61764 | MAV101591 | 37641 | 73825 | SPN400428 |
| 13519 | 49703 | BFU108726 | 25581 | 61765 | MAV101610 | 37642 | 73826 | SPN400432 |
| 13520 | 49704 | BFU108758 | 25582 | 61766 | MAV101627 | 37643 | 73827 | SPN400434 |
| 13521 | 49705 | BFU108762 | 25583 | 61767 | MAV101637 | 37644 | 73828 | SPN400438 |
| 13522 | 49706 | BFU108766 | 25584 | 61768 | MAV101641 | 37645 | 73829 | SPN400439 |
| 13523 | 49707 | BFU108796 | 25585 | 61769 | MAV101648 | 37646 | 73830 | SPN400441 |
| 13524 | 49708 | BFU108797 | 25586 | 61770 | MAV101663 | 37647 | 73831 | SPN400444 |
| 13525 | 49709 | BFU108805 | 25587 | 61771 | MAV101692 | 37648 | 73832 | SPN400445 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 13526 | 49710 | BFU108808 | 25588 | 61772 | MAV101693 | 37649 | 73833 | SPN400446 |
| 13527 | 49711 | BFU108906 | 25589 | 61773 | MAV101708 | 37650 | 73834 | SPN400448 |
| 13528 | 49712 | BFU108912 | 25590 | 61774 | MAV101730 | 37651 | 73835 | SPN400455 |
| 13529 | 49713 | BFU108924 | 25591 | 61775 | MAV101732 | 37652 | 73836 | SPN400475 |
| 13530 | 49714 | BFU108950 | 25592 | 61776 | MAV101737 | 37653 | 73837 | SPN400478 |
| 13531 | 49715 | BFU108951 | 25593 | 61777 | MAV101739 | 37654 | 73838 | SPN400481 |
| 13532 | 49716 | BFU108967 | 25594 | 61778 | MAV101742 | 37655 | 73839 | SPN400492 |
| 13533 | 49717 | BFU109099 | 25595 | 61779 | MAV101753 | 37656 | 73840 | SPN400494 |
| 13534 | 49718 | BFU109113 | 25596 | 61780 | MAV101757 | 37657 | 73841 | SPN400495 |
| 13535 | 49719 | BFU109134 | 25597 | 61781 | MAV101764 | 37658 | 73842 | SPN400496 |
| 13536 | 49720 | BFU109166 | 25598 | 61782 | MAV101768 | 37659 | 73843 | SPN400505 |
| 13537 | 49721 | BFU109172 | 25599 | 61783 | MAV101769 | 37660 | 73844 | SPN400507 |
| 13538 | 49722 | BFU109218 | 25600 | 61784 | MAV101780 | 37661 | 73845 | SPN400508 |
| 13539 | 49723 | BFU109219 | 25601 | 61785 | MAV101782 | 37662 | 73846 | SPN400509 |
| 13540 | 49724 | BFU109224 | 25602 | 61786 | MAV101794 | 37663 | 73847 | SPN400515 |
| 13541 | 49725 | BFU109252 | 25603 | 61787 | MAV101812 | 37664 | 73848 | SPN400516 |
| 13542 | 49726 | BFU109256 | 25604 | 61788 | MAV101815 | 37665 | 73849 | SPN400517 |
| 13543 | 49727 | BFU109266 | 25605 | 61789 | MAV101838 | 37666 | 73850 | SPN400519 |
| 13544 | 49728 | BFU109270 | 25606 | 61790 | MAV101842 | 37667 | 73851 | SPN400521 |
| 13545 | 49729 | BFU109289 | 25607 | 61791 | MAV101844 | 37668 | 73852 | SPN400530 |
| 13546 | 49730 | BFU109291 | 25608 | 61792 | MAV101851 | 37669 | 73853 | SPN400537 |
| 13547 | 49731 | BFU109309 | 25609 | 61793 | MAV101852 | 37670 | 73854 | SPN400538 |
| 13548 | 49732 | BFU109335 | 25610 | 61794 | MAV101853 | 37671 | 73855 | SPN400540 |
| 13549 | 49733 | BFU109350 | 25611 | 61795 | MAV101872 | 37672 | 73856 | SPN400547 |
| 13550 | 49734 | BFU109391 | 25612 | 61796 | MAV101886 | 37673 | 73857 | SPN400552 |
| 13551 | 49735 | BFU109396 | 25613 | 61797 | MAV101894 | 37674 | 73858 | SPN400555 |
| 13552 | 49736 | BFU109408 | 25614 | 61798 | MAV101907 | 37675 | 73859 | SPN400556 |
| 13553 | 49737 | BFU109424 | 25615 | 61799 | MAV101929 | 37676 | 73860 | SPN400573 |
| 13554 | 49738 | BFU109426 | 25616 | 61800 | MAV101952 | 37677 | 73861 | SPN400581 |
| 13555 | 49739 | BFU109440 | 25617 | 61801 | MAV101957 | 37678 | 73862 | SPN400585 |
| 13556 | 49740 | BFU109459 | 25618 | 61802 | MAV101962 | 37679 | 73863 | SPN400595 |
| 13557 | 49741 | BFU109580 | 25619 | 61803 | MAV101963 | 37680 | 73864 | SPN400598 |
| 13558 | 49742 | BFU109581 | 25620 | 61804 | MAV102006 | 37681 | 73865 | SPN400603 |
| 13559 | 49743 | BFU109591 | 25621 | 61805 | MAV102015 | 37682 | 73866 | SPN400604 |
| 13560 | 49744 | BFU109627 | 25622 | 61806 | MAV102017 | 37683 | 73867 | SPN400605 |
| 13561 | 49745 | BFU109648 | 25623 | 61807 | MAV102019 | 37684 | 73868 | SPN400608 |
| 13562 | 49746 | BFU109681 | 25624 | 61808 | MAV102021 | 37685 | 73869 | SPN400614 |
| 13563 | 49747 | BFU109684 | 25625 | 61809 | MAV102035 | 37686 | 73870 | SPN400626 |
| 13564 | 49748 | BFU109685 | 25626 | 61810 | MAV102046 | 37687 | 73871 | SPN400627 |
| 13565 | 49749 | BFU109691 | 25627 | 61811 | MAV102050 | 37688 | 73872 | SPN400629 |
| 13566 | 49750 | BFU109692 | 25628 | 61812 | MAV102052 | 37689 | 73873 | SPN400630 |
| 13567 | 49751 | BFU109703 | 25629 | 61813 | MAV102060 | 37690 | 73874 | SPN400634 |
| 13568 | 49752 | BFU109734 | 25630 | 61814 | MAV102065 | 37691 | 73875 | SPN400641 |
| 13569 | 49753 | BFU109736 | 25631 | 61815 | MAV102067 | 37692 | 73876 | SPN400642 |
| 13570 | 49754 | BFU109787 | 25632 | 61816 | MAV102069 | 37693 | 73877 | SPN400647 |
| 13571 | 49755 | BFU109796 | 25633 | 61817 | MAV102070 | 37694 | 73878 | SPN400649 |
| 13572 | 49756 | BFU109800 | 25634 | 61818 | MAV102071 | 37695 | 73879 | SPN400651 |
| 13573 | 49757 | BFU109807 | 25635 | 61819 | MAV102072 | 37696 | 73880 | SPN400655 |
| 13574 | 49758 | BFU109811 | 25636 | 61820 | MAV102073 | 37697 | 73881 | SPN400661 |
| 13575 | 49759 | BFU109876 | 25637 | 61821 | MAV102075 | 37698 | 73882 | SPN400665 |
| 13576 | 49760 | BFU109953 | 25638 | 61822 | MAV102077 | 37699 | 73883 | SPN400670 |
| 13577 | 49761 | BFU110006 | 25639 | 61823 | MAV102079 | 37700 | 73884 | SPN400671 |
| 13578 | 49762 | BFU110023 | 25640 | 61824 | MAV102080 | 37701 | 73885 | SPN400675 |
| 13579 | 49763 | BFU110052 | 25641 | 61825 | MAV102081 | 37702 | 73886 | SPN400676 |
| 13580 | 49764 | BFU110089 | 25642 | 61826 | MAV102083 | 37703 | 73887 | SPN400682 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13581 | 49765 | BFU110234 | 25643 | 61827 | MAV102085 | 37704 | 73888 | SPN400683 |
| 13582 | 49766 | BFU110328 | 25644 | 61828 | MAV102086 | 37705 | 73889 | SPN400686 |
| 13583 | 49767 | BFU110329 | 25645 | 61829 | MAV102087 | 37706 | 73890 | SPN400687 |
| 13584 | 49768 | BFU110332 | 25646 | 61830 | MAV102088 | 37707 | 73891 | SPN400692 |
| 13585 | 49769 | BFU110334 | 25647 | 61831 | MAV102089 | 37708 | 73892 | SPN400693 |
| 13586 | 49770 | BFU110339 | 25648 | 61832 | MAV102090 | 37709 | 73893 | SPN400696 |
| 13587 | 49771 | BFU110385 | 25649 | 61833 | MAV102091 | 37710 | 73894 | SPN400706 |
| 13588 | 49772 | BFU110403 | 25650 | 61834 | MAV102092 | 37711 | 73895 | SPN400715 |
| 13589 | 49773 | BFU110407 | 25651 | 61835 | MAV102093 | 37712 | 73896 | SPN400728 |
| 13590 | 49774 | BFU110433 | 25652 | 61836 | MAV102095 | 37713 | 73897 | SPN400740 |
| 13591 | 49775 | BFU110441 | 25653 | 61837 | MAV102104 | 37714 | 73898 | SPN400743 |
| 13592 | 49776 | BFU110445 | 25654 | 61838 | MAV102109 | 37715 | 73899 | SPN400745 |
| 13593 | 49777 | BFU110451 | 25655 | 61839 | MAV102113 | 37716 | 73900 | SPN400754 |
| 13594 | 49778 | BFU110458 | 25656 | 61840 | MAV102122 | 37717 | 73901 | SPN400755 |
| 13595 | 49779 | BFU110503 | 25657 | 61841 | MAV102128 | 37718 | 73902 | SPN400756 |
| 13596 | 49780 | BFU110636 | 25658 | 61842 | MAV102129 | 37719 | 73903 | SPN400757 |
| 13597 | 49781 | BFU110652 | 25659 | 61843 | MAV102134 | 37720 | 73904 | SPN400758 |
| 13598 | 49782 | BFU110691 | 25660 | 61844 | MAV102135 | 37721 | 73905 | SPN400764 |
| 13599 | 49783 | BFU110700 | 25661 | 61845 | MAV102138 | 37722 | 73906 | SPN400769 |
| 13600 | 49784 | BFU110729 | 25662 | 61846 | MAV102142 | 37723 | 73907 | SPN400771 |
| 13601 | 49785 | BFU110742 | 25663 | 61847 | MAV102145 | 37724 | 73908 | SPN400774 |
| 13602 | 49786 | BFU110799 | 25664 | 61848 | MAV102148 | 37725 | 73909 | SPN400779 |
| 13603 | 49787 | BFU110855 | 25665 | 61849 | MAV102154 | 37726 | 73910 | SPN400780 |
| 13604 | 49788 | BFU110875 | 25666 | 61850 | MAV102169 | 37727 | 73911 | SPN400781 |
| 13605 | 49789 | BFU110885 | 25667 | 61851 | MAV102216 | 37728 | 73912 | SPN400790 |
| 13606 | 49790 | BFU110913 | 25668 | 61852 | MAV102258 | 37729 | 73913 | SPN400795 |
| 13607 | 49791 | BFU110929 | 25669 | 61853 | MAV102270 | 37730 | 73914 | SPN400796 |
| 13608 | 49792 | BFU110931 | 25670 | 61854 | MAV102272 | 37731 | 73915 | SPN400797 |
| 13609 | 49793 | BFU110972 | 25671 | 61855 | MAV102273 | 37732 | 73916 | SPN400808 |
| 13610 | 49794 | BFU110988 | 25672 | 61856 | MAV102283 | 37733 | 73917 | SPN400828 |
| 13611 | 49795 | BFU110989 | 25673 | 61857 | MAV102284 | 37734 | 73918 | SPN400833 |
| 13612 | 49796 | BFU111004 | 25674 | 61858 | MAV102295 | 37735 | 73919 | SPN400835 |
| 13613 | 49797 | BFU111005 | 25675 | 61859 | MAV102304 | 37736 | 73920 | SPN400836 |
| 13614 | 49798 | BFU111015 | 25676 | 61860 | MAV102307 | 37737 | 73921 | SPN400838 |
| 13615 | 49799 | BFU111016 | 25677 | 61861 | MAV102308 | 37738 | 73922 | SPN400844 |
| 13616 | 49800 | BFU111075 | 25678 | 61862 | MAV102318 | 37739 | 73923 | SPN400845 |
| 13617 | 49801 | BFU111080 | 25679 | 61863 | MAV102320 | 37740 | 73924 | SPN400846 |
| 13618 | 49802 | BFU111093 | 25680 | 61864 | MAV102333 | 37741 | 73925 | SPN400854 |
| 13619 | 49803 | BFU111110 | 25681 | 61865 | MAV102335 | 37742 | 73926 | SPN400861 |
| 13620 | 49804 | BFU111116 | 25682 | 61866 | MAV102343 | 37743 | 73927 | SPN400862 |
| 13621 | 49805 | BFU111125 | 25683 | 61867 | MAV102347 | 37744 | 73928 | SPN400863 |
| 13622 | 49806 | BFU111140 | 25684 | 61868 | MAV102348 | 37745 | 73929 | SPN400864 |
| 13623 | 49807 | BFU111162 | 25685 | 61869 | MAV102370 | 37746 | 73930 | SPN400868 |
| 13624 | 49808 | BFU111198 | 25686 | 61870 | MAV102387 | 37747 | 73931 | SPN400870 |
| 13625 | 49809 | BFU111209 | 25687 | 61871 | MAV102403 | 37748 | 73932 | SPN400871 |
| 13626 | 49810 | BFU111283 | 25688 | 61872 | MAV102424 | 37749 | 73933 | SPN400872 |
| 13627 | 49811 | BFU111328 | 25689 | 61873 | MAV102451 | 37750 | 73934 | SPN400875 |
| 13628 | 49812 | BFU111330 | 25690 | 61874 | MAV102514 | 37751 | 73935 | SPN400879 |
| 13629 | 49813 | BFU111349 | 25691 | 61875 | MAV102515 | 37752 | 73936 | SPN400885 |
| 13630 | 49814 | BFU111408 | 25692 | 61876 | MAV102532 | 37753 | 73937 | SPN400891 |
| 13631 | 49815 | BFU111409 | 25693 | 61877 | MAV102533 | 37754 | 73938 | SPN400894 |
| 13632 | 49816 | BFU111464 | 25694 | 61878 | MAV102537 | 37755 | 73939 | SPN400897 |
| 13633 | 49817 | BFU111465 | 25695 | 61879 | MAV102599 | 37756 | 73940 | SPN400905 |
| 13634 | 49818 | BFU111473 | 25696 | 61880 | MAV102617 | 37757 | 73941 | SPN400913 |
| 13635 | 49819 | BFU111580 | 25697 | 61881 | MAV102620 | 37758 | 73942 | SPN400918 |

| WO 02/077183 | | | | PCT/US02/09107 | | | | |
|--------------|---------------|--------------|-----------|----------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13636 | 49820 | BFU111584 | 25698 | 61882 | MAV102627 | 37759 | 73943 | SPN400920 |
| 13637 | 49821 | BFU111646 | 25699 | 61883 | MAV102680 | 37760 | 73944 | SPN400922 |
| 13638 | 49822 | BFU111670 | 25700 | 61884 | MAV102690 | 37761 | 73945 | SPN400924 |
| 13639 | 49823 | BFU111678 | 25701 | 61885 | MAV102693 | 37762 | 73946 | SPN400925 |
| 13640 | 49824 | BFU111683 | 25702 | 61886 | MAV102705 | 37763 | 73947 | SPN400928 |
| 13641 | 49825 | BFU111711 | 25703 | 61887 | MAV102717 | 37764 | 73948 | SPN400935 |
| 13642 | 49826 | BFU111719 | 25704 | 61888 | MAV102722 | 37765 | 73949 | SPN400938 |
| 13643 | 49827 | BFU111724 | 25705 | 61889 | MAV102723 | 37766 | 73950 | SPN400943 |
| 13644 | 49828 | BFU111756 | 25706 | 61890 | MAV102725 | 37767 | 73951 | SPN400947 |
| 13645 | 49829 | BFU111760 | 25707 | 61891 | MAV102729 | 37768 | 73952 | SPN400948 |
| 13646 | 49830 | BFU111761 | 25708 | 61892 | MAV102732 | 37769 | 73953 | SPN400966 |
| 13647 | 49831 | BFU111768 | 25709 | 61893 | MAV102743 | 37770 | 73954 | SPN400973 |
| 13648 | 49832 | BFU111824 | 25710 | 61894 | MAV102744 | 37771 | 73955 | SPN400978 |
| 13649 | 49833 | BFU111851 | 25711 | 61895 | MAV102745 | 37772 | 73956 | SPN400979 |
| 13650 | 49834 | BFU111857 | 25712 | 61896 | MAV102747 | 37773 | 73957 | SPN400982 |
| 13651 | 49835 | BFU111886 | 25713 | 61897 | MAV102768 | 37774 | 73958 | SPN400984 |
| 13652 | 49836 | BFU111916 | 25714 | 61898 | MAV102772 | 37775 | 73959 | SPN400989 |
| 13653 | 49837 | BFU111994 | 25715 | 61899 | MAV102775 | 37776 | 73960 | SPN400995 |
| 13654 | 49838 | BFU112017 | 25716 | 61900 | MAV102776 | 37777 | 73961 | SPN400996 |
| 13655 | 49839 | BFU112047 | 25717 | 61901 | MAV102797 | 37778 | 73962 | SPN401004 |
| 13656 | 49840 | BFU112051 | 25718 | 61902 | MAV102809 | 37779 | 73963 | SPN401005 |
| 13657 | 49841 | BFU112086 | 25719 | 61903 | MAV102810 | 37780 | 73964 | SPN401006 |
| 13658 | 49842 | BFU112174 | 25720 | 61904 | MAV102823 | 37781 | 73965 | SPN401007 |
| 13659 | 49843 | BFU112189 | 25721 | 61905 | MAV102826 | 37782 | 73966 | SPN401010 |
| 13660 | 49844 | BFU112278 | 25722 | 61906 | MAV102832 | 37783 | 73967 | SPN401012 |
| 13661 | 49845 | BFU112290 | 25723 | 61907 | MAV102852 | 37784 | 73968 | SPN401013 |
| 13662 | 49846 | BFU112337 | 25724 | 61908 | MAV102855 | 37785 | 73969 | SPN401014 |
| 13663 | 49847 | BFU112376 | 25725 | 61909 | MAV102866 | 37786 | 73970 | SPN401017 |
| 13664 | 49848 | BFU112434 | 25726 | 61910 | MAV102882 | 37787 | 73971 | SPN401020 |
| 13665 | 49849 | BFU112442 | 25727 | 61911 | MAV102886 | 37788 | 73972 | SPN401021 |
| 13666 | 49850 | BFU112499 | 25728 | 61912 | MAV102887 | 37789 | 73973 | SPN401024 |
| 13667 | 49851 | BFU112516 | 25729 | 61913 | MAV102888 | 37790 | 73974 | SPN401028 |
| 13668 | 49852 | BFU112530 | 25730 | 61914 | MAV102894 | 37791 | 73975 | SPN401036 |
| 13669 | 49853 | BFU112557 | 25731 | 61915 | MAV102898 | 37792 | 73976 | SPN401039 |
| 13670 | 49854 | BFU112565 | 25732 | 61916 | MAV102901 | 37793 | 73977 | SPN401040 |
| 13671 | 49855 | BFU112629 | 25733 | 61917 | MAV102913 | 37794 | 73978 | SPN401042 |
| 13672 | 49856 | BFU112633 | 25734 | 61918 | MAV102918 | 37795 | 73979 | SPN401043 |
| 13673 | 49857 | BFU112636 | 25735 | 61919 | MAV102930 | 37796 | 73980 | SPN401044 |
| 13674 | 49858 | BFU112683 | 25736 | 61920 | MAV102932 | 37797 | 73981 | SPN401045 |
| 13675 | 49859 | BFU112706 | 25737 | 61921 | MAV102933 | 37798 | 73982 | SPN401046 |
| 13676 | 49860 | BFU112738 | 25738 | 61922 | MAV102937 | 37799 | 73983 | SPN401048 |
| 13677 | 49861 | BFU112783 | 25739 | 61923 | MAV102938 | 37800 | 73984 | SPN401049 |
| 13678 | 49862 | BFU112796 | 25740 | 61924 | MAV102941 | 37801 | 73985 | SPN401050 |
| 13679 | 49863 | BFU112825 | 25741 | 61925 | MAV102942 | 37802 | 73986 | SPN401051 |
| 13680 | 49864 | BFU112826 | 25742 | 61926 | MAV102943 | 37803 | 73987 | SPN401053 |
| 13681 | 49865 | BFU112884 | 25743 | 61927 | MAV102944 | 37804 | 73988 | SPN401062 |
| 13682 | 49866 | BFU112885 | 25744 | 61928 | MAV102951 | 37805 | 73989 | SPN401063 |
| 13683 | 49867 | BFU112906 | 25745 | 61929 | MAV102952 | 37806 | 73990 | SPN401065 |
| 13684 | 49868 | BFU112943 | 25746 | 61930 | MAV102959 | 37807 | 73991 | SPN401066 |
| 13685 | 49869 | BFU112947 | 25747 | 61931 | MAV102966 | 37808 | 73992 | SPN401068 |
| 13686 | 49870 | BFU112966 | 25748 | 61932 | MAV103003 | 37809 | 73993 | SPN401069 |
| 13687 | 49871 | BFU113002 | 25749 | 61933 | MAV103013 | 37810 | 73994 | SPN401070 |
| 13688 | 49872 | BFU113008 | 25750 | 61934 | MAV103023 | 37811 | 73995 | SPN401072 |
| 13689 | 49873 | BFU113111 | 25751 | 61935 | MAV103024 | 37812 | 73996 | SPN401074 |
| 13690 | 49874 | BFU113139 | 25752 | 61936 | MAV103029 | 37813 | 73997 | SPN401075 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13691 | 49875 | BFU113174 | 25753 | 61937 | MAV103031 | 37814 | 73998 | SPN401086 |
| 13692 | 49876 | BFU113190 | 25754 | 61938 | MAV103034 | 37815 | 73999 | SPN401088 |
| 13693 | 49877 | BFU113203 | 25755 | 61939 | MAV103039 | 37816 | 74000 | SPN401091 |
| 13694 | 49878 | BFU113278 | 25756 | 61940 | MAV103067 | 37817 | 74001 | SPN401098 |
| 13695 | 49879 | BFU113279 | 25757 | 61941 | MAV103068 | 37818 | 74002 | SPN401105 |
| 13696 | 49880 | BFU113310 | 25758 | 61942 | MAV103075 | 37819 | 74003 | SPN401106 |
| 13697 | 49881 | BFU113321 | 25759 | 61943 | MAV103088 | 37820 | 74004 | SPN401121 |
| 13698 | 49882 | BFU113350 | 25760 | 61944 | MAV103092 | 37821 | 74005 | SPN401122 |
| 13699 | 49883 | BFU113418 | 25761 | 61945 | MAV103129 | 37822 | 74006 | SPN401123 |
| 13700 | 49884 | BFU113421 | 25762 | 61946 | MAV103140 | 37823 | 74007 | SPN401125 |
| 13701 | 49885 | BFU113440 | 25763 | 61947 | MAV103147 | 37824 | 74008 | SPN401127 |
| 13702 | 49886 | BFU113446 | 25764 | 61948 | MAV103150 | 37825 | 74009 | SPN401140 |
| 13703 | 49887 | BFU113558 | 25765 | 61949 | MAV103153 | 37826 | 74010 | SPN401145 |
| 13704 | 49888 | BFU113561 | 25766 | 61950 | MAV103158 | 37827 | 74011 | SPN401147 |
| 13705 | 49889 | BFU113657 | 25767 | 61951 | MAV103161 | 37828 | 74012 | SPN401148 |
| 13706 | 49890 | BFU113675 | 25768 | 61952 | MAV103162 | 37829 | 74013 | SPN401149 |
| 13707 | 49891 | BFU113717 | 25769 | 61953 | MAV103165 | 37830 | 74014 | SPN401152 |
| 13708 | 49892 | BFU113756 | 25770 | 61954 | MAV103175 | 37831 | 74015 | SPN401153 |
| 13709 | 49893 | BFU113769 | 25771 | 61955 | MAV103177 | 37832 | 74016 | SPN401163 |
| 13710 | 49894 | BFU113817 | 25772 | 61956 | MAV103185 | 37833 | 74017 | SPN401165 |
| 13711 | 49895 | BFU113836 | 25773 | 61957 | MAV103187 | 37834 | 74018 | SPN401166 |
| 13712 | 49896 | BFU113866 | 25774 | 61958 | MAV103189 | 37835 | 74019 | SPN401169 |
| 13713 | 49897 | BFU113972 | 25775 | 61959 | MAV103194 | 37836 | 74020 | SPN401170 |
| 13714 | 49898 | BFU113973 | 25776 | 61960 | MAV103198 | 37837 | 74021 | SPN401176 |
| 13715 | 49899 | BFU113992 | 25777 | 61961 | MAV103221 | 37838 | 74022 | SPN401177 |
| 13716 | 49900 | BFU113994 | 25778 | 61962 | MAV103247 | 37839 | 74023 | SPN401178 |
| 13717 | 49901 | BFU114046 | 25779 | 61963 | MAV103250 | 37840 | 74024 | SPN401180 |
| 13718 | 49902 | BFU114052 | 25780 | 61964 | MAV103253 | 37841 | 74025 | SPN401200 |
| 13719 | 49903 | BFU114123 | 25781 | 61965 | MAV103258 | 37842 | 74026 | SPN401210 |
| 13720 | 49904 | BFU114180 | 25782 | 61966 | MAV103259 | 37843 | 74027 | SPN401211 |
| 13721 | 49905 | BFU114207 | 25783 | 61967 | MAV103261 | 37844 | 74028 | SPN401213 |
| 13722 | 49906 | BFU114209 | 25784 | 61968 | MAV103265 | 37845 | 74029 | SPN401217 |
| 13723 | 49907 | BFU114233 | 25785 | 61969 | MAV103267 | 37846 | 74030 | SPN401222 |
| 13724 | 49908 | BFU114284 | 25786 | 61970 | MAV103271 | 37847 | 74031 | SPN401225 |
| 13725 | 49909 | BFU114300 | 25787 | 61971 | MAV103275 | 37848 | 74032 | SPN401231 |
| 13726 | 49910 | BFU114351 | 25788 | 61972 | MAV103280 | 37849 | 74033 | SPN401233 |
| 13727 | 49911 | BFU114367 | 25789 | 61973 | MAV103284 | 37850 | 74034 | SPN401234 |
| 13728 | 49912 | BFU114502 | 25790 | 61974 | MAV103287 | 37851 | 74035 | SPN401235 |
| 13729 | 49913 | BFU114503 | 25791 | 61975 | MAV103294 | 37852 | 74036 | SPN401237 |
| 13730 | 49914 | BFU114519 | 25792 | 61976 | MAV103297 | 37853 | 74037 | SPN401239 |
| 13731 | 49915 | BFU114595 | 25793 | 61977 | MAV103322 | 37854 | 74038 | SPN401242 |
| 13732 | 49916 | BFU114632 | 25794 | 61978 | MAV103344 | 37855 | 74039 | SPN401246 |
| 13733 | 49917 | BFU114667 | 25795 | 61979 | MAV103353 | 37856 | 74040 | SPN401248 |
| 13734 | 49918 | BFU114695 | 25796 | 61980 | MAV103355 | 37857 | 74041 | SPN401250 |
| 13735 | 49919 | BFU114715 | 25797 | 61981 | MAV103356 | 37858 | 74042 | SPN401255 |
| 13736 | 49920 | BFU114742 | 25798 | 61982 | MAV103371 | 37859 | 74043 | SPN401264 |
| 13737 | 49921 | BFU114829 | 25799 | 61983 | MAV103382 | 37860 | 74044 | SPN401269 |
| 13738 | 49922 | BFU114870 | 25800 | 61984 | MAV103388 | 37861 | 74045 | SPN401270 |
| 13739 | 49923 | BFU114872 | 25801 | 61985 | MAV103392 | 37862 | 74046 | SPN401271 |
| 13740 | 49924 | BFU114880 | 25802 | 61986 | MAV103395 | 37863 | 74047 | SPN401272 |
| 13741 | 49925 | BFU114961 | 25803 | 61987 | MAV103396 | 37864 | 74048 | SPN401275 |
| 13742 | 49926 | BFU114968 | 25804 | 61988 | MAV103398 | 37865 | 74049 | SPN401276 |
| 13743 | 49927 | BFU114977 | 25805 | 61989 | MAV103400 | 37866 | 74050 | SPN401281 |
| 13744 | 49928 | BFU115027 | 25806 | 61990 | MAV103401 | 37867 | 74051 | SPN401283 |
| 13745 | 49929 | BFU115165 | 25807 | 61991 | MAV103402 | 37868 | 74052 | SPN401299 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13746 | 49930 | BFU115196 | 25808 | 61992 | MAV103415 | 37869 | 74053 | SPN401301 |
| 13747 | 49931 | BFU115276 | 25809 | 61993 | MAV103416 | 37870 | 74054 | SPN401305 |
| 13748 | 49932 | BFU115281 | 25810 | 61994 | MAV103417 | 37871 | 74055 | SPN401316 |
| 13749 | 49933 | BFU115309 | 25811 | 61995 | MAV103429 | 37872 | 74056 | SPN401317 |
| 13750 | 49934 | BFU115323 | 25812 | 61996 | MAV103439 | 37873 | 74057 | SPN401319 |
| 13751 | 49935 | BFU115336 | 25813 | 61997 | MAV103447 | 37874 | 74058 | SPN401320 |
| 13752 | 49936 | BFU115450 | 25814 | 61998 | MAV103466 | 37875 | 74059 | SPN401321 |
| 13753 | 49937 | BFU115490 | 25815 | 61999 | MAV103471 | 37876 | 74060 | SPN401327 |
| 13754 | 49938 | BFU115574 | 25816 | 62000 | MAV103503 | 37877 | 74061 | SPN401328 |
| 13755 | 49939 | BFU115576 | 25817 | 62001 | MAV103512 | 37878 | 74062 | SPN401331 |
| 13756 | 49940 | BFU115595 | 25818 | 62002 | MAV103522 | 37879 | 74063 | SPN401334 |
| 13757 | 49941 | BFU115601 | 25819 | 62003 | MAV103524 | 37880 | 74064 | SPN401338 |
| 13758 | 49942 | BFU115607 | 25820 | 62004 | MAV103533 | 37881 | 74065 | SPN401342 |
| 13759 | 49943 | BFU115652 | 25821 | 62005 | MAV103538 | 37882 | 74066 | SPN401350 |
| 13760 | 49944 | BFU115698 | 25822 | 62006 | MAV103539 | 37883 | 74067 | SPN401352 |
| 13761 | 49945 | BFU115699 | 25823 | 62007 | MAV103545 | 37884 | 74068 | SPN401361 |
| 13762 | 49946 | BFU115706 | 25824 | 62008 | MAV103566 | 37885 | 74069 | SPN401362 |
| 13763 | 49947 | BFU115722 | 25825 | 62009 | MAV103568 | 37886 | 74070 | SPN401363 |
| 13764 | 49948 | BFU115748 | 25826 | 62010 | MAV103576 | 37887 | 74071 | SPN401364 |
| 13765 | 49949 | BFU115799 | 25827 | 62011 | MAV103580 | 37888 | 74072 | SPN401365 |
| 13766 | 49950 | BFU115826 | 25828 | 62012 | MAV103592 | 37889 | 74073 | SPN401372 |
| 13767 | 49951 | BFU115854 | 25829 | 62013 | MAV103597 | 37890 | 74074 | SPN401376 |
| 13768 | 49952 | BFU115907 | 25830 | 62014 | MAV103599 | 37891 | 74075 | SPN401382 |
| 13769 | 49953 | BFU115965 | 25831 | 62015 | MAV103601 | 37892 | 74076 | SPN401383 |
| 13770 | 49954 | BFU115968 | 25832 | 62016 | MAV103606 | 37893 | 74077 | SPN401384 |
| 13771 | 49955 | BFU116174 | 25833 | 62017 | MAV103610 | 37894 | 74078 | SPN401388 |
| 13772 | 49956 | BFU116206 | 25834 | 62018 | MAV103621 | 37895 | 74079 | SPN401393 |
| 13773 | 49957 | BFU116306 | 25835 | 62019 | MAV103625 | 37896 | 74080 | SPN401394 |
| 13774 | 49958 | BFU116313 | 25836 | 62020 | MAV103629 | 37897 | 74081 | SPN401395 |
| 13775 | 49959 | BMA100015 | 25837 | 62021 | MAV103638 | 37898 | 74082 | SPN401396 |
| 13776 | 49960 | BMA100022 | 25838 | 62022 | MAV103640 | 37899 | 74083 | SPN401402 |
| 13777 | 49961 | BMA100031 | 25839 | 62023 | MAV103641 | 37900 | 74084 | SPN401409 |
| 13778 | 49962 | BMA100034 | 25840 | 62024 | MAV103648 | 37901 | 74085 | SPN401411 |
| 13779 | 49963 | BMA100053 | 25841 | 62025 | MAV103649 | 37902 | 74086 | SPN401412 |
| 13780 | 49964 | BMA100055 | 25842 | 62026 | MAV103656 | 37903 | 74087 | SPN401413 |
| 13781 | 49965 | BMA100059 | 25843 | 62027 | MAV103659 | 37904 | 74088 | SPN401416 |
| 13782 | 49966 | BMA100060 | 25844 | 62028 | MAV103673 | 37905 | 74089 | SPN401417 |
| 13783 | 49967 | BMA100069 | 25845 | 62029 | MAV103677 | 37906 | 74090 | SPN401420 |
| 13784 | 49968 | BMA100071 | 25846 | 62030 | MAV103710 | 37907 | 74091 | SPN401421 |
| 13785 | 49969 | BMA100072 | 25847 | 62031 | MAV103718 | 37908 | 74092 | SPN401422 |
| 13786 | 49970 | BMA100077 | 25848 | 62032 | MAV103737 | 37909 | 74093 | SPN401423 |
| 13787 | 49971 | BMA100078 | 25849 | 62033 | MAV103755 | 37910 | 74094 | SPN401426 |
| 13788 | 49972 | BMA100086 | 25850 | 62034 | MAV103759 | 37911 | 74095 | SPN401428 |
| 13789 | 49973 | BMA100120 | 25851 | 62035 | MAV103767 | 37912 | 74096 | SPN401429 |
| 13790 | 49974 | BMA100121 | 25852 | 62036 | MAV103780 | 37913 | 74097 | SPN401439 |
| 13791 | 49975 | BMA100134 | 25853 | 62037 | MAV103783 | 37914 | 74098 | SPN401442 |
| 13792 | 49976 | BMA100152 | 25854 | 62038 | MAV103787 | 37915 | 74099 | SPN401443 |
| 13793 | 49977 | BMA100166 | 25855 | 62039 | MAV103801 | 37916 | 74100 | SPN401445 |
| 13794 | 49978 | BMA100169 | 25856 | 62040 | MAV103805 | 37917 | 74101 | SPN401450 |
| 13795 | 49979 | BMA100174 | 25857 | 62041 | MAV103808 | 37918 | 74102 | SPN401452 |
| 13796 | 49980 | BMA100176 | 25858 | 62042 | MAV103813 | 37919 | 74103 | SPN401455 |
| 13797 | 49981 | BMA100184 | 25859 | 62043 | MAV103815 | 37920 | 74104 | SPN401457 |
| 13798 | 49982 | BMA100194 | 25860 | 62044 | MAV103822 | 37921 | 74105 | SPN401464 |
| 13799 | 49983 | BMA100200 | 25861 | 62045 | MAV103827 | 37922 | 74106 | SPN401466 |
| 13800 | 49984 | BMA100207 | 25862 | 62046 | MAV103835 | 37923 | 74107 | SPN401471 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|
| 13801 | 49985 | BMA100242 | 25863 | 62047 | MAV103843 | 37924 | 74108 | SPN401486 |
| 13802 | 49986 | BMA100271 | 25864 | 62048 | MAV103878 | 37925 | 74109 | SPN401501 |
| 13803 | 49987 | BMA100274 | 25865 | 62049 | MAV103895 | 37926 | 74110 | SPN401504 |
| 13804 | 49988 | BMA100278 | 25866 | 62050 | MAV103904 | 37927 | 74111 | SPN401507 |
| 13805 | 49989 | BMA100281 | 25867 | 62051 | MAV103917 | 37928 | 74112 | SPN401508 |
| 13806 | 49990 | BMA100299 | 25868 | 62052 | MAV103918 | 37929 | 74113 | SPN401509 |
| 13807 | 49991 | BMA100300 | 25869 | 62053 | MAV103921 | 37930 | 74114 | SPN401510 |
| 13808 | 49992 | BMA100321 | 25870 | 62054 | MAV103930 | 37931 | 74115 | SPN401513 |
| 13809 | 49993 | BMA100330 | 25871 | 62055 | MAV103940 | 37932 | 74116 | SPN401514 |
| 13810 | 49994 | BMA100331 | 25872 | 62056 | MAV103959 | 37933 | 74117 | SPN401515 |
| 13811 | 49995 | BMA100332 | 25873 | 62057 | MAV103964 | 37934 | 74118 | SPN401516 |
| 13812 | 49996 | BMA100349 | 25874 | 62058 | MAV103971 | 37935 | 74119 | SPN401517 |
| 13813 | 49997 | BMA100352 | 25875 | 62059 | MAV103983 | 37936 | 74120 | SPN401518 |
| 13814 | 49998 | BMA100363 | 25876 | 62060 | MAV103992 | 37937 | 74121 | SPN401527 |
| 13815 | 49999 | BMA100367 | 25877 | 62061 | MAV103993 | 37938 | 74122 | SPN401529 |
| 13816 | 50000 | BMA100377 | 25878 | 62062 | MAV103995 | 37939 | 74123 | SPN401539 |
| 13817 | 50001 | BMA100378 | 25879 | 62063 | MAV103996 | 37940 | 74124 | SPN401540 |
| 13818 | 50002 | BMA100384 | 25880 | 62064 | MAV103997 | 37941 | 74125 | SPN401543 |
| 13819 | 50003 | BMA100406 | 25881 | 62065 | MAV104005 | 37942 | 74126 | SPN401552 |
| 13820 | 50004 | BMA100428 | 25882 | 62066 | MAV104011 | 37943 | 74127 | SPN401557 |
| 13821 | 50005 | BMA100432 | 25883 | 62067 | MAV104012 | 37944 | 74128 | SPN401558 |
| 13822 | 50006 | BMA100434 | 25884 | 62068 | MAV104018 | 37945 | 74129 | SPN401561 |
| 13823 | 50007 | BMA100455 | 25885 | 62069 | MAV104019 | 37946 | 74130 | SPN401568 |
| 13824 | 50008 | BMA100457 | 25886 | 62070 | MAV104042 | 37947 | 74131 | SPN401575 |
| 13825 | 50009 | BMA100478 | 25887 | 62071 | MAV104045 | 37948 | 74132 | SPN401577 |
| 13826 | 50010 | BMA100507 | 25888 | 62072 | MAV104086 | 37949 | 74133 | SPN401580 |
| 13827 | 50011 | BMA100519 | 25889 | 62073 | MAV104113 | 37950 | 74134 | SPN401582 |
| 13828 | 50012 | BMA100537 | 25890 | 62074 | MAV104121 | 37951 | 74135 | SPN401589 |
| 13829 | 50013 | BMA100546 | 25891 | 62075 | MAV104122 | 37952 | 74136 | SPN401592 |
| 13830 | 50014 | BMA100553 | 25892 | 62076 | MAV104123 | 37953 | 74137 | SPN401595 |
| 13831 | 50015 | BMA100563 | 25893 | 62077 | MAV104126 | 37954 | 74138 | SPN401597 |
| 13832 | 50016 | BMA100570 | 25894 | 62078 | MAV104131 | 37955 | 74139 | SPN401598 |
| 13833 | 50017 | BMA100576 | 25895 | 62079 | MAV104132 | 37956 | 74140 | SPN401602 |
| 13834 | 50018 | BMA100577 | 25896 | 62080 | MAV104191 | 37957 | 74141 | SPN401605 |
| 13835 | 50019 | BMA100582 | 25897 | 62081 | MAV104222 | 37958 | 74142 | SPN401614 |
| 13836 | 50020 | BMA100592 | 25898 | 62082 | MAV104224 | 37959 | 74143 | SPN401622 |
| 13837 | 50021 | BMA100595 | 25899 | 62083 | MAV104228 | 37960 | 74144 | SPN401624 |
| 13838 | 50022 | BMA100597 | 25900 | 62084 | MAV104239 | 37961 | 74145 | SPN401630 |
| 13839 | 50023 | BMA100624 | 25901 | 62085 | MAV104245 | 37962 | 74146 | SPN401632 |
| 13840 | 50024 | BMA100646 | 25902 | 62086 | MAV104430 | 37963 | 74147 | SPN401633 |
| 13841 | 50025 | BMA100689 | 25903 | 62087 | MAV104478 | 37964 | 74148 | SPN401648 |
| 13842 | 50026 | BMA100711 | 25904 | 62088 | MAV104574 | 37965 | 74149 | SPN401654 |
| 13843 | 50027 | BMA100713 | 25905 | 62089 | MAV104586 | 37966 | 74150 | SPN401675 |
| 13844 | 50028 | BMA100720 | 25906 | 62090 | MAV104590 | 37967 | 74151 | SPN401682 |
| 13845 | 50029 | BMA100755 | 25907 | 62091 | MAV104609 | 37968 | 74152 | SPN401687 |
| 13846 | 50030 | BMA100760 | 25908 | 62092 | MAV104612 | 37969 | 74153 | SPN401693 |
| 13847 | 50031 | BMA100765 | 25909 | 62093 | MAV104707 | 37970 | 74154 | SPN401694 |
| 13848 | 50032 | BMA100819 | 25910 | 62094 | MAV104721 | 37971 | 74155 | SPN401698 |
| 13849 | 50033 | BMA100821 | 25911 | 62095 | MAV104770 | 37972 | 74156 | SPN401702 |
| 13850 | 50034 | BMA100835 | 25912 | 62096 | MAV104787 | 37973 | 74157 | SPN401706 |
| 13851 | 50035 | BMA100844 | 25913 | 62097 | MAV104827 | 37974 | 74158 | SPN401710 |
| 13852 | 50036 | BMA100850 | 25914 | 62098 | MAV104842 | 37975 | 74159 | SPN401712 |
| 13853 | 50037 | BMA100851 | 25915 | 62099 | MAV104847 | 37976 | 74160 | SPN401716 |
| 13854 | 50038 | BMA100853 | 25916 | 62100 | MAV104895 | 37977 | 74161 | SPN401720 |
| 13855 | 50039 | BMA100868 | 25917 | 62101 | MAV104920 | 37978 | 74162 | SPN401724 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 13856 | 50040 | BMA100869 | 25918 | 62102 | MAV104921 | 37979 | 74163 | SPN401736 |
| 13857 | 50041 | BMA100911 | 25919 | 62103 | MAV104946 | 37980 | 74164 | SPN401755 |
| 13858 | 50042 | BMA100917 | 25920 | 62104 | MAV104984 | 37981 | 74165 | SPN401756 |
| 13859 | 50043 | BMA100943 | 25921 | 62105 | MAV104987 | 37982 | 74166 | SPN401757 |
| 13860 | 50044 | BMA100948 | 25922 | 62106 | MAV105025 | 37983 | 74167 | SPN401766 |
| 13861 | 50045 | BMA100957 | 25923 | 62107 | MAV105031 | 37984 | 74168 | SPN401774 |
| 13862 | 50046 | BMA100998 | 25924 | 62108 | MAV105050 | 37985 | 74169 | SPN401775 |
| 13863 | 50047 | BMA101020 | 25925 | 62109 | MAV105065 | 37986 | 74170 | SPN401776 |
| 13864 | 50048 | BMA101024 | 25926 | 62110 | MAV105067 | 37987 | 74171 | SPN401779 |
| 13865 | 50049 | BMA101028 | 25927 | 62111 | MAV105101 | 37988 | 74172 | SPN401780 |
| 13866 | 50050 | BMA101045 | 25928 | 62112 | MAV105125 | 37989 | 74173 | SPN401786 |
| 13867 | 50051 | BMA101052 | 25929 | 62113 | MAV105135 | 37990 | 74174 | SPN401788 |
| 13868 | 50052 | BMA101057 | 25930 | 62114 | MAV105169 | 37991 | 74175 | SPN401792 |
| 13869 | 50053 | BMA101065 | 25931 | 62115 | MAV105180 | 37992 | 74176 | SPN401793 |
| 13870 | 50054 | BMA101083 | 25932 | 62116 | MAV105204 | 37993 | 74177 | SPN401797 |
| 13871 | 50055 | BMA101111 | 25933 | 62117 | MAV105209 | 37994 | 74178 | SPN401802 |
| 13872 | 50056 | BMA101112 | 25934 | 62118 | MAV105267 | 37995 | 74179 | SPN401803 |
| 13873 | 50057 | BMA101121 | 25935 | 62119 | MAV105287 | 37996 | 74180 | SPN401804 |
| 13874 | 50058 | BMA101128 | 25936 | 62120 | MAV105291 | 37997 | 74181 | SPN401805 |
| 13875 | 50059 | BMA101152 | 25937 | 62121 | MAV105306 | 37998 | 74182 | SPN401808 |
| 13876 | 50060 | BMA101165 | 25938 | 62122 | MAV105337 | 37999 | 74183 | SPN401812 |
| 13877 | 50061 | BMA101166 | 25939 | 62123 | MAV105362 | 38000 | 74184 | SPN401813 |
| 13878 | 50062 | BMA101178 | 25940 | 62124 | MAV105384 | 38001 | 74185 | SPN401818 |
| 13879 | 50063 | BMA101183 | 25941 | 62125 | MAV105413 | 38002 | 74186 | SPN401823 |
| 13880 | 50064 | BMA101185 | 25942 | 62126 | MAV105419 | 38003 | 74187 | SPN401835 |
| 13881 | 50065 | BMA101206 | 25943 | 62127 | MAV105422 | 38004 | 74188 | SPN401837 |
| 13882 | 50066 | BMA101214 | 25944 | 62128 | MAV105445 | 38005 | 74189 | SPN401839 |
| 13883 | 50067 | BMA101219 | 25945 | 62129 | MAV105446 | 38006 | 74190 | SPN401842 |
| 13884 | 50068 | BMA101246 | 25946 | 62130 | MAV105448 | 38007 | 74191 | SPN401850 |
| 13885 | 50069 | BMA101250 | 25947 | 62131 | MAV105497 | 38008 | 74192 | SPN401851 |
| 13886 | 50070 | BMA101276 | 25948 | 62132 | MAV105499 | 38009 | 74193 | SPN401853 |
| 13887 | 50071 | BMA101290 | 25949 | 62133 | MAV105503 | 38010 | 74194 | SPN401863 |
| 13888 | 50072 | BMA101322 | 25950 | 62134 | MAV105506 | 38011 | 74195 | SPN401864 |
| 13889 | 50073 | BMA101335 | 25951 | 62135 | MAV105510 | 38012 | 74196 | SPN401865 |
| 13890 | 50074 | BMA101338 | 25952 | 62136 | MAV105518 | 38013 | 74197 | SPN401866 |
| 13891 | 50075 | BMA101355 | 25953 | 62137 | MAV105530 | 38014 | 74198 | SPN401875 |
| 13892 | 50076 | BMA101385 | 25954 | 62138 | MAV105552 | 38015 | 74199 | SPN401878 |
| 13893 | 50077 | BMA101403 | 25955 | 62139 | MAV105559 | 38016 | 74200 | SPN401879 |
| 13894 | 50078 | BMA101414 | 25956 | 62140 | MAV105572 | 38017 | 74201 | SPN401885 |
| 13895 | 50079 | BMA101428 | 25957 | 62141 | MAV105579 | 38018 | 74202 | SPN401887 |
| 13896 | 50080 | BMA101458 | 25958 | 62142 | MAV105583 | 38019 | 74203 | SPN401895 |
| 13897 | 50081 | BMA101481 | 25959 | 62143 | MAV105594 | 38020 | 74204 | SPN401899 |
| 13898 | 50082 | BMA101484 | 25960 | 62144 | MAV105603 | 38021 | 74205 | SPN401900 |
| 13899 | 50083 | BMA101485 | 25961 | 62145 | MAV105607 | 38022 | 74206 | SPN401902 |
| 13900 | 50084 | BMA101495 | 25962 | 62146 | MAV105640 | 38023 | 74207 | SPN401904 |
| 13901 | 50085 | BMA101496 | 25963 | 62147 | MAV105645 | 38024 | 74208 | SPN401907 |
| 13902 | 50086 | BMA101499 | 25964 | 62148 | MAV105676 | 38025 | 74209 | SPN401915 |
| 13903 | 50087 | BMA101500 | 25965 | 62149 | MAV105704 | 38026 | 74210 | SPN401919 |
| 13904 | 50088 | BMA101518 | 25966 | 62150 | MAV105730 | 38027 | 74211 | SPN401921 |
| 13905 | 50089 | BMA101520 | 25967 | 62151 | MAV105759 | 38028 | 74212 | SPN401928 |
| 13906 | 50090 | BMA101533 | 25968 | 62152 | MAV105805 | 38029 | 74213 | SPN401932 |
| 13907 | 50091 | BMA101577 | 25969 | 62153 | MAV105815 | 38030 | 74214 | SPN401935 |
| 13908 | 50092 | BMA101585 | 25970 | 62154 | MAV105850 | 38031 | 74215 | SPN401937 |
| 13909 | 50093 | BMA101593 | 25971 | 62155 | MAV105869 | 38032 | 74216 | SPN401941 |
| 13910 | 50094 | BMA101603 | 25972 | 62156 | MAV105900 | 38033 | 74217 | SPN401954 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13911 | 50095 | BMA101604 | 25973 | 62157 | MAV105904 | 38034 | 74218 | SPN401955 |
| 13912 | 50096 | BMA101609 | 25974 | 62158 | MAV105907 | 38035 | 74219 | SPN401956 |
| 13913 | 50097 | BMA101618 | 25975 | 62159 | MAV105952 | 38036 | 74220 | SPN401959 |
| 13914 | 50098 | BMA101625 | 25976 | 62160 | MAV105985 | 38037 | 74221 | SPN401968 |
| 13915 | 50099 | BMA101634 | 25977 | 62161 | MAV106038 | 38038 | 74222 | SPN401979 |
| 13916 | 50100 | BMA101641 | 25978 | 62162 | MAV106060 | 38039 | 74223 | SPN401981 |
| 13917 | 50101 | BMA101644 | 25979 | 62163 | MAV106074 | 38040 | 74224 | SPN401985 |
| 13918 | 50102 | BMA101649 | 25980 | 62164 | MAV106092 | 38041 | 74225 | SPN401988 |
| 13919 | 50103 | BMA101700 | 25981 | 62165 | MAV106114 | 38042 | 74226 | SPN401990 |
| 13920 | 50104 | BMA101721 | 25982 | 62166 | MAV106118 | 38043 | 74227 | SPN401991 |
| 13921 | 50105 | BMA101765 | 25983 | 62167 | MAV106140 | 38044 | 74228 | SPN401992 |
| 13922 | 50106 | BMA101766 | 25984 | 62168 | MAV106180 | 38045 | 74229 | SPN401997 |
| 13923 | 50107 | BMA101787 | 25985 | 62169 | MAV106193 | 38046 | 74230 | SPN402005 |
| 13924 | 50108 | BMA101790 | 25986 | 62170 | MAV106301 | 38047 | 74231 | SPN402006 |
| 13925 | 50109 | BMA101805 | 25987 | 62171 | MAV106350 | 38048 | 74232 | SPN402007 |
| 13926 | 50110 | BMA101880 | 25988 | 62172 | MAV106390 | 38049 | 74233 | SPN402012 |
| 13927 | 50111 | BMA101899 | 25989 | 62173 | MAV106392 | 38050 | 74234 | SPN402016 |
| 13928 | 50112 | BMA101911 | 25990 | 62174 | MAV106393 | 38051 | 74235 | SPN402017 |
| 13929 | 50113 | BMA101914 | 25991 | 62175 | MAV106394 | 38052 | 74236 | SPN402019 |
| 13930 | 50114 | BMA101918 | 25992 | 62176 | MAV106396 | 38053 | 74237 | SPN402021 |
| 13931 | 50115 | BMA101920 | 25993 | 62177 | MAV106404 | 38054 | 74238 | SPN402022 |
| 13932 | 50116 | BMA101924 | 25994 | 62178 | MAV106405 | 38055 | 74239 | SPN402023 |
| 13933 | 50117 | BMA101936 | 25995 | 62179 | MAV106410 | 38056 | 74240 | SPN402024 |
| 13934 | 50118 | BMA101937 | 25996 | 62180 | MAV106414 | 38057 | 74241 | SPN402025 |
| 13935 | 50119 | BMA101951 | 25997 | 62181 | MAV106430 | 38058 | 74242 | SPN402026 |
| 13936 | 50120 | BMA101975 | 25998 | 62182 | MAV106432 | 38059 | 74243 | SPN402031 |
| 13937 | 50121 | BMA101986 | 25999 | 62183 | MAV106442 | 38060 | 74244 | SPN402032 |
| 13938 | 50122 | BMA101995 | 26000 | 62184 | MAV106443 | 38061 | 74245 | SPN402036 |
| 13939 | 50123 | BMA101998 | 26001 | 62185 | MAV106465 | 38062 | 74246 | SPN402037 |
| 13940 | 50124 | BMA102007 | 26002 | 62186 | MAV106467 | 38063 | 74247 | SPN402041 |
| 13941 | 50125 | BMA102013 | 26003 | 62187 | MAV106475 | 38064 | 74248 | SPN402042 |
| 13942 | 50126 | BMA102024 | 26004 | 62188 | MAV106479 | 38065 | 74249 | SPY100024 |
| 13943 | 50127 | BMA102055 | 26005 | 62189 | MAV106497 | 38066 | 74250 | SPY100064 |
| 13944 | 50128 | BMA102057 | 26006 | 62190 | MAV106504 | 38067 | 74251 | SPY100086 |
| 13945 | 50129 | BMA102061 | 26007 | 62191 | MAV106507 | 38068 | 74252 | SPY100103 |
| 13946 | 50130 | BMA102063 | 26008 | 62192 | MAV106509 | 38069 | 74253 | SPY100159 |
| 13947 | 50131 | BMA102072 | 26009 | 62193 | MAV106513 | 38070 | 74254 | SPY100161 |
| 13948 | 50132 | BMA102074 | 26010 | 62194 | MAV106517 | 38071 | 74255 | SPY100203 |
| 13949 | 50133 | BMA102082 | 26011 | 62195 | MAV106518 | 38072 | 74256 | SPY100277 |
| 13950 | 50134 | BMA102085 | 26012 | 62196 | MAV106519 | 38073 | 74257 | SPY100322 |
| 13951 | 50135 | BMA102102 | 26013 | 62197 | MAV106520 | 38074 | 74258 | SPY100349 |
| 13952 | 50136 | BMA102106 | 26014 | 62198 | MAV106522 | 38075 | 74259 | SPY100446 |
| 13953 | 50137 | BMA102153 | 26015 | 62199 | MAV106525 | 38076 | 74260 | SPY100688 |
| 13954 | 50138 | BMA102164 | 26016 | 62200 | MAV106529 | 38077 | 74261 | SPY100767 |
| 13955 | 50139 | BMA102165 | 26017 | 62201 | MAV106530 | 38078 | 74262 | SPY100910 |
| 13956 | 50140 | BMA102172 | 26018 | 62202 | MAV106531 | 38079 | 74263 | SPY100934 |
| 13957 | 50141 | BMA102173 | 26019 | 62203 | MAV106532 | 38080 | 74264 | SPY100941 |
| 13958 | 50142 | BMA102197 | 26020 | 62204 | MAV106540 | 38081 | 74265 | SPY100972 |
| 13959 | 50143 | BMA102202 | 26021 | 62205 | MAV106542 | 38082 | 74266 | SPY100981 |
| 13960 | 50144 | BMA102208 | 26022 | 62206 | MAV106545 | 38083 | 74267 | SPY101115 |
| 13961 | 50145 | BMA102225 | 26023 | 62207 | MAV106547 | 38084 | 74268 | SPY101254 |
| 13962 | 50146 | BMA102236 | 26024 | 62208 | MAV106548 | 38085 | 74269 | SPY101451 |
| 13963 | 50147 | BMA102261 | 26025 | 62209 | MAV106549 | 38086 | 74270 | SPY101502 |
| 13964 | 50148 | BMA102272 | 26026 | 62210 | MAV106572 | 38087 | 74271 | SPY101613 |
| 13965 | 50149 | BMA102306 | 26027 | 62211 | MAV106573 | 38088 | 74272 | SPY101669 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 13966 | 50150 | BMA102315 | 26028 | 62212 | MAV106576 | 38089 | 74273 | SPY101819 |
| 13967 | 50151 | BMA102321 | 26029 | 62213 | MAV106579 | 38090 | 74274 | SPY101855 |
| 13968 | 50152 | BMA102344 | 26030 | 62214 | MAV106588 | 38091 | 74275 | SPY101903 |
| 13969 | 50153 | BMA102365 | 26031 | 62215 | MAV106589 | 38092 | 74276 | SPY101914 |
| 13970 | 50154 | BMA102366 | 26032 | 62216 | MAV106603 | 38093 | 74277 | SPY101929 |
| 13971 | 50155 | BMA102378 | 26033 | 62217 | MAV106636 | 38094 | 74278 | SPY101944 |
| 13972 | 50156 | BMA102384 | 26034 | 62218 | MAV106640 | 38095 | 74279 | SPY101945 |
| 13973 | 50157 | BMA102386 | 26035 | 62219 | MAV106642 | 38096 | 74280 | SPY101946 |
| 13974 | 50158 | BMA102395 | 26036 | 62220 | MAV106643 | 38097 | 74281 | SPY101987 |
| 13975 | 50159 | BMA102452 | 26037 | 62221 | MAV106664 | 38098 | 74282 | SPY102082 |
| 13976 | 50160 | BMA102467 | 26038 | 62222 | MAV106724 | 38099 | 74283 | SPY102094 |
| 13977 | 50161 | BMA102489 | 26039 | 62223 | MAV106780 | 38100 | 74284 | SPY102341 |
| 13978 | 50162 | BMA102491 | 26040 | 62224 | MAV106814 | 38101 | 74285 | SPY102377 |
| 13979 | 50163 | BMA102492 | 26041 | 62225 | MAV106921 | 38102 | 74286 | SPY102409 |
| 13980 | 50164 | BMA102494 | 26042 | 62226 | MAV106939 | 38103 | 74287 | SPY102499 |
| 13981 | 50165 | BMA102496 | 26043 | 62227 | MAV107016 | 38104 | 74288 | SPY102630 |
| 13982 | 50166 | BMA102515 | 26044 | 62228 | MAV107021 | 38105 | 74289 | SPY102942 |
| 13983 | 50167 | BMA102521 | 26045 | 62229 | MAV107152 | 38106 | 74290 | SPY102945 |
| 13984 | 50168 | BMA102527 | 26046 | 62230 | MAV107193 | 38107 | 74291 | SPY103087 |
| 13985 | 50169 | BMA102538 | 26047 | 62231 | MAV107220 | 38108 | 74292 | SPY103176 |
| 13986 | 50170 | BMA102547 | 26048 | 62232 | MAV107238 | 38109 | 74293 | SPY103251 |
| 13987 | 50171 | BMA102557 | 26049 | 62233 | MAV107258 | 38110 | 74294 | SPY103286 |
| 13988 | 50172 | BMA102559 | 26050 | 62234 | MAV107307 | 38111 | 74295 | SPY103363 |
| 13989 | 50173 | BMA102568 | 26051 | 62235 | MAV107352 | 38112 | 74296 | SPY103387 |
| 13990 | 50174 | BMA102573 | 26052 | 62236 | MAV107390 | 38113 | 74297 | SPY103617 |
| 13991 | 50175 | BMA102577 | 26053 | 62237 | MAV107400 | 38114 | 74298 | SPY103619 |
| 13992 | 50176 | BMA102592 | 26054 | 62238 | MAV107513 | 38115 | 74299 | SPY103747 |
| 13993 | 50177 | BMA102600 | 26055 | 62239 | MAV107627 | 38116 | 74300 | SPY200001 |
| 13994 | 50178 | BMA102603 | 26056 | 62240 | MAV107704 | 38117 | 74301 | SPY200002 |
| 13995 | 50179 | BMA102624 | 26057 | 62241 | MAV107742 | 38118 | 74302 | SPY200003 |
| 13996 | 50180 | BMA102629 | 26058 | 62242 | MAV107800 | 38119 | 74303 | SPY200004 |
| 13997 | 50181 | BMA102637 | 26059 | 62243 | MAV107884 | 38120 | 74304 | SPY200006 |
| 13998 | 50182 | BMA102656 | 26060 | 62244 | MAV108037 | 38121 | 74305 | SPY200007 |
| 13999 | 50183 | BMA102663 | 26061 | 62245 | MAV108053 | 38122 | 74306 | SPY200010 |
| 14000 | 50184 | BMA102664 | 26062 | 62246 | MAV108057 | 38123 | 74307 | SPY200011 |
| 14001 | 50185 | BMA102682 | 26063 | 62247 | MAV108159 | 38124 | 74308 | SPY200012 |
| 14002 | 50186 | BMA102686 | 26064 | 62248 | MAV108170 | 38125 | 74309 | SPY200014 |
| 14003 | 50187 | BMA102698 | 26065 | 62249 | MAV108179 | 38126 | 74310 | SPY200019 |
| 14004 | 50188 | BMA102714 | 26066 | 62250 | MAV108258 | 38127 | 74311 | SPY200028 |
| 14005 | 50189 | BMA102722 | 26067 | 62251 | MAV108289 | 38128 | 74312 | SPY200033 |
| 14006 | 50190 | BMA102737 | 26068 | 62252 | MAV108334 | 38129 | 74313 | SPY200034 |
| 14007 | 50191 | BMA102755 | 26069 | 62253 | MAV108341 | 38130 | 74314 | SPY200036 |
| 14008 | 50192 | BMA102767 | 26070 | 62254 | MAV108353 | 38131 | 74315 | SPY200037 |
| 14009 | 50193 | BMA102774 | 26071 | 62255 | MAV108372 | 38132 | 74316 | SPY200038 |
| 14010 | 50194 | BMA102817 | 26072 | 62256 | MAV108422 | 38133 | 74317 | SPY200039 |
| 14011 | 50195 | BMA102821 | 26073 | 62257 | MAV108484 | 38134 | 74318 | SPY200040 |
| 14012 | 50196 | BMA102838 | 26074 | 62258 | MAV108493 | 38135 | 74319 | SPY200041 |
| 14013 | 50197 | BMA102844 | 26075 | 62259 | MAV108571 | 38136 | 74320 | SPY200042 |
| 14014 | 50198 | BMA102879 | 26076 | 62260 | MAV108578 | 38137 | 74321 | SPY200043 |
| 14015 | 50199 | BMA102889 | 26077 | 62261 | MAV108579 | 38138 | 74322 | SPY200044 |
| 14016 | 50200 | BMA102938 | 26078 | 62262 | MAV108594 | 38139 | 74323 | SPY200045 |
| 14017 | 50201 | BMA102942 | 26079 | 62263 | MAV108685 | 38140 | 74324 | SPY200046 |
| 14018 | 50202 | BMA102951 | 26080 | 62264 | MAV108739 | 38141 | 74325 | SPY200047 |
| 14019 | 50203 | BMA102974 | 26081 | 62265 | MAV108772 | 38142 | 74326 | SPY200048 |
| 14020 | 50204 | BMA102975 | 26082 | 62266 | MAV108777 | 38143 | 74327 | SPY200049 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 14021 | 50205 | BMA102976 | 26083 | 62267 | MAV108778 | 38144 | 74328 | SPY200050 |
| 14022 | 50206 | BMA102987 | 26084 | 62268 | MAV108796 | 38145 | 74329 | SPY200051 |
| 14023 | 50207 | BMA103011 | 26085 | 62269 | MAV108800 | 38146 | 74330 | SPY200052 |
| 14024 | 50208 | BMA103015 | 26086 | 62270 | MAV109056 | 38147 | 74331 | SPY200053 |
| 14025 | 50209 | BMA103043 | 26087 | 62271 | MBV100019 | 38148 | 74332 | SPY200054 |
| 14026 | 50210 | BMA103047 | 26088 | 62272 | MBV100021 | 38149 | 74333 | SPY200055 |
| 14027 | 50211 | BMA103057 | 26089 | 62273 | MBV100023 | 38150 | 74334 | SPY200056 |
| 14028 | 50212 | BMA103063 | 26090 | 62274 | MBV100044 | 38151 | 74335 | SPY200057 |
| 14029 | 50213 | BMA103068 | 26091 | 62275 | MBV100056 | 38152 | 74336 | SPY200058 |
| 14030 | 50214 | BMA103069 | 26092 | 62276 | MBV100063 | 38153 | 74337 | SPY200059 |
| 14031 | 50215 | BMA103072 | 26093 | 62277 | MBV100072 | 38154 | 74338 | SPY200060 |
| 14032 | 50216 | BMA103073 | 26094 | 62278 | MBV100073 | 38155 | 74339 | SPY200061 |
| 14033 | 50217 | BMA103090 | 26095 | 62279 | MBV100078 | 38156 | 74340 | SPY200062 |
| 14034 | 50218 | BMA103136 | 26096 | 62280 | MBV100093 | 38157 | 74341 | SPY200063 |
| 14035 | 50219 | BMA103147 | 26097 | 62281 | MBV100099 | 38158 | 74342 | SPY200069 |
| 14036 | 50220 | BMA103155 | 26098 | 62282 | MBV100100 | 38159 | 74343 | SPY200071 |
| 14037 | 50221 | BMA103156 | 26099 | 62283 | MBV100101 | 38160 | 74344 | SPY200072 |
| 14038 | 50222 | BMA103170 | 26100 | 62284 | MBV100112 | 38161 | 74345 | SPY200081 |
| 14039 | 50223 | BMA103231 | 26101 | 62285 | MBV100156 | 38162 | 74346 | SPY200089 |
| 14040 | 50224 | BMA103254 | 26102 | 62286 | MBV100178 | 38163 | 74347 | SPY200090 |
| 14041 | 50225 | BMA103256 | 26103 | 62287 | MBV100183 | 38164 | 74348 | SPY200094 |
| 14042 | 50226 | BMA103262 | 26104 | 62288 | MBV100192 | 38165 | 74349 | SPY200100 |
| 14043 | 50227 | BMA103265 | 26105 | 62289 | MBV100194 | 38166 | 74350 | SPY200101 |
| 14044 | 50228 | BMA103267 | 26106 | 62290 | MBV100203 | 38167 | 74351 | SPY200117 |
| 14045 | 50229 | BMA103273 | 26107 | 62291 | MBV100204 | 38168 | 74352 | SPY200119 |
| 14046 | 50230 | BMA103282 | 26108 | 62292 | MBV100206 | 38169 | 74353 | SPY200128 |
| 14047 | 50231 | BMA103289 | 26109 | 62293 | MBV100208 | 38170 | 74354 | SPY200134 |
| 14048 | 50232 | BMA103301 | 26110 | 62294 | MBV100214 | 38171 | 74355 | SPY200140 |
| 14049 | 50233 | BMA103307 | 26111 | 62295 | MBV100232 | 38172 | 74356 | SPY200150 |
| 14050 | 50234 | BMA103315 | 26112 | 62296 | MBV100237 | 38173 | 74357 | SPY200151 |
| 14051 | 50235 | BMA103339 | 26113 | 62297 | MBV100238 | 38174 | 74358 | SPY200153 |
| 14052 | 50236 | BMA103347 | 26114 | 62298 | MBV100246 | 38175 | 74359 | SPY200154 |
| 14053 | 50237 | BMA103350 | 26115 | 62299 | MBV100248 | 38176 | 74360 | SPY200159 |
| 14054 | 50238 | BMA103367 | 26116 | 62300 | MBV100249 | 38177 | 74361 | SPY200163 |
| 14055 | 50239 | BMA103371 | 26117 | 62301 | MBV100250 | 38178 | 74362 | SPY200164 |
| 14056 | 50240 | BMA103404 | 26118 | 62302 | MBV100257 | 38179 | 74363 | SPY200167 |
| 14057 | 50241 | BMA103413 | 26119 | 62303 | MBV100278 | 38180 | 74364 | SPY200171 |
| 14058 | 50242 | BMA103430 | 26120 | 62304 | MBV100289 | 38181 | 74365 | SPY200174 |
| 14059 | 50243 | BMA103433 | 26121 | 62305 | MBV100298 | 38182 | 74366 | SPY200178 |
| 14060 | 50244 | BMA103440 | 26122 | 62306 | MBV100308 | 38183 | 74367 | SPY200179 |
| 14061 | 50245 | BMA103461 | 26123 | 62307 | MBV100325 | 38184 | 74368 | SPY200181 |
| 14062 | 50246 | BMA103470 | 26124 | 62308 | MBV100327 | 38185 | 74369 | SPY200188 |
| 14063 | 50247 | BMA103495 | 26125 | 62309 | MBV100329 | 38186 | 74370 | SPY200189 |
| 14064 | 50248 | BMA103540 | 26126 | 62310 | MBV100332 | 38187 | 74371 | SPY200190 |
| 14065 | 50249 | BMA103545 | 26127 | 62311 | MBV100369 | 38188 | 74372 | SPY200191 |
| 14066 | 50250 | BMA103554 | 26128 | 62312 | MBV100379 | 38189 | 74373 | SPY200192 |
| 14067 | 50251 | BMA103568 | 26129 | 62313 | MBV100382 | 38190 | 74374 | SPY200197 |
| 14068 | 50252 | BMA103588 | 26130 | 62314 | MBV100383 | 38191 | 74375 | SPY200199 |
| 14069 | 50253 | BMA103598 | 26131 | 62315 | MBV100384 | 38192 | 74376 | SPY200200 |
| 14070 | 50254 | BMA103602 | 26132 | 62316 | MBV100407 | 38193 | 74377 | SPY200201 |
| 14071 | 50255 | BMA103603 | 26133 | 62317 | MBV100409 | 38194 | 74378 | SPY200202 |
| 14072 | 50256 | BMA103613 | 26134 | 62318 | MBV100418 | 38195 | 74379 | SPY200203 |
| 14073 | 50257 | BMA103619 | 26135 | 62319 | MBV100426 | 38196 | 74380 | SPY200205 |
| 14074 | 50258 | BMA103625 | 26136 | 62320 | MBV100432 | 38197 | 74381 | SPY200209 |
| 14075 | 50259 | BMA103652 | 26137 | 62321 | MBV100454 | 38198 | 74382 | SPY200210 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 14076 | 50260 | BMA103660 | 26138 | 62322 | MBV100477 | 38199 | 74383 | SPY200213 |
| 14077 | 50261 | BMA103662 | 26139 | 62323 | MBV100481 | 38200 | 74384 | SPY200218 |
| 14078 | 50262 | BMA103667 | 26140 | 62324 | MBV100492 | 38201 | 74385 | SPY200219 |
| 14079 | 50263 | BMA103699 | 26141 | 62325 | MBV100494 | 38202 | 74386 | SPY200223 |
| 14080 | 50264 | BMA103704 | 26142 | 62326 | MBV100502 | 38203 | 74387 | SPY200226 |
| 14081 | 50265 | BMA103709 | 26143 | 62327 | MBV100521 | 38204 | 74388 | SPY200231 |
| 14082 | 50266 | BMA103712 | 26144 | 62328 | MBV100523 | 38205 | 74389 | SPY200233 |
| 14083 | 50267 | BMA103717 | 26145 | 62329 | MBV100524 | 38206 | 74390 | SPY200235 |
| 14084 | 50268 | BMA103723 | 26146 | 62330 | MBV100525 | 38207 | 74391 | SPY200236 |
| 14085 | 50269 | BMA103736 | 26147 | 62331 | MBV100527 | 38208 | 74392 | SPY200238 |
| 14086 | 50270 | BMA103749 | 26148 | 62332 | MBV100529 | 38209 | 74393 | SPY200240 |
| 14087 | 50271 | BMA103750 | 26149 | 62333 | MBV100531 | 38210 | 74394 | SPY200248 |
| 14088 | 50272 | BMA103771 | 26150 | 62334 | MBV100533 | 38211 | 74395 | SPY200251 |
| 14089 | 50273 | BMA103777 | 26151 | 62335 | MBV100535 | 38212 | 74396 | SPY200255 |
| 14090 | 50274 | BMA103798 | 26152 | 62336 | MBV100536 | 38213 | 74397 | SPY200257 |
| 14091 | 50275 | BMA103808 | 26153 | 62337 | MBV100540 | 38214 | 74398 | SPY200261 |
| 14092 | 50276 | BMA103809 | 26154 | 62338 | MBV100570 | 38215 | 74399 | SPY200262 |
| 14093 | 50277 | BMA103820 | 26155 | 62339 | MBV100571 | 38216 | 74400 | SPY200268 |
| 14094 | 50278 | BMA103821 | 26156 | 62340 | MBV100573 | 38217 | 74401 | SPY200270 |
| 14095 | 50279 | BMA103833 | 26157 | 62341 | MBV100578 | 38218 | 74402 | SPY200272 |
| 14096 | 50280 | BMA103855 | 26158 | 62342 | MBV100580 | 38219 | 74403 | SPY200275 |
| 14097 | 50281 | BMA103867 | 26159 | 62343 | MBV100591 | 38220 | 74404 | SPY200277 |
| 14098 | 50282 | BMA103871 | 26160 | 62344 | MBV100592 | 38221 | 74405 | SPY200281 |
| 14099 | 50283 | BMA103873 | 26161 | 62345 | MBV100593 | 38222 | 74406 | SPY200282 |
| 14100 | 50284 | BMA103887 | 26162 | 62346 | MBV100595 | 38223 | 74407 | SPY200283 |
| 14101 | 50285 | BMA103894 | 26163 | 62347 | MBV100599 | 38224 | 74408 | SPY200284 |
| 14102 | 50286 | BMA103928 | 26164 | 62348 | MBV100603 | 38225 | 74409 | SPY200285 |
| 14103 | 50287 | BMA103931 | 26165 | 62349 | MBV100614 | 38226 | 74410 | SPY200289 |
| 14104 | 50288 | BMA103946 | 26166 | 62350 | MBV100621 | 38227 | 74411 | SPY200290 |
| 14105 | 50289 | BMA103953 | 26167 | 62351 | MBV100622 | 38228 | 74412 | SPY200293 |
| 14106 | 50290 | BMA103960 | 26168 | 62352 | MBV100623 | 38229 | 74413 | SPY200298 |
| 14107 | 50291 | BMA103965 | 26169 | 62353 | MBV100624 | 38230 | 74414 | SPY200299 |
| 14108 | 50292 | BMA103982 | 26170 | 62354 | MBV100633 | 38231 | 74415 | SPY200301 |
| 14109 | 50293 | BMA103994 | 26171 | 62355 | MBV100652 | 38232 | 74416 | SPY200303 |
| 14110 | 50294 | BMA104026 | 26172 | 62356 | MBV100653 | 38233 | 74417 | SPY200304 |
| 14111 | 50295 | BMA104037 | 26173 | 62357 | MBV100667 | 38234 | 74418 | SPY200315 |
| 14112 | 50296 | BMA104055 | 26174 | 62358 | MBV100688 | 38235 | 74419 | SPY200317 |
| 14113 | 50297 | BMA104058 | 26175 | 62359 | MBV100692 | 38236 | 74420 | SPY200320 |
| 14114 | 50298 | BMA104059 | 26176 | 62360 | MBV100699 | 38237 | 74421 | SPY200327 |
| 14115 | 50299 | BMA104068 | 26177 | 62361 | MBV100745 | 38238 | 74422 | SPY200329 |
| 14116 | 50300 | BMA104071 | 26178 | 62362 | MBV100772 | 38239 | 74423 | SPY200330 |
| 14117 | 50301 | BMA104087 | 26179 | 62363 | MBV100785 | 38240 | 74424 | SPY200331 |
| 14118 | 50302 | BMA104091 | 26180 | 62364 | MBV100793 | 38241 | 74425 | SPY200332 |
| 14119 | 50303 | BMA104109 | 26181 | 62365 | MBV100817 | 38242 | 74426 | SPY200337 |
| 14120 | 50304 | BMA104123 | 26182 | 62366 | MBV100825 | 38243 | 74427 | SPY200341 |
| 14121 | 50305 | BMA104126 | 26183 | 62367 | MBV100832 | 38244 | 74428 | SPY200342 |
| 14122 | 50306 | BMA104130 | 26184 | 62368 | MBV100840 | 38245 | 74429 | SPY200353 |
| 14123 | 50307 | BMA104136 | 26185 | 62369 | MBV100846 | 38246 | 74430 | SPY200356 |
| 14124 | 50308 | BMA104139 | 26186 | 62370 | MBV100850 | 38247 | 74431 | SPY200359 |
| 14125 | 50309 | BMA104162 | 26187 | 62371 | MBV100852 | 38248 | 74432 | SPY200370 |
| 14126 | 50310 | BMA104163 | 26188 | 62372 | MBV100875 | 38249 | 74433 | SPY200371 |
| 14127 | 50311 | BMA104183 | 26189 | 62373 | MBV100882 | 38250 | 74434 | SPY200378 |
| 14128 | 50312 | BMA104191 | 26190 | 62374 | MBV100885 | 38251 | 74435 | SPY200379 |
| 14129 | 50313 | BMA104207 | 26191 | 62375 | MBV100889 | 38252 | 74436 | SPY200382 |
| 14130 | 50314 | BMA104232 | 26192 | 62376 | MBV100906 | 38253 | 74437 | SPY200407 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 14131 | 50315 | BMA104267 | 26193 | 62377 | MBV100910 | 38254 | 74438 | SPY200409 |
| 14132 | 50316 | BMA104295 | 26194 | 62378 | MBV100917 | 38255 | 74439 | SPY200412 |
| 14133 | 50317 | BMA104306 | 26195 | 62379 | MBV100918 | 38256 | 74440 | SPY200413 |
| 14134 | 50318 | BMA104317 | 26196 | 62380 | MBV100919 | 38257 | 74441 | SPY200418 |
| 14135 | 50319 | BMA104332 | 26197 | 62381 | MBV100927 | 38258 | 74442 | SPY200421 |
| 14136 | 50320 | BMA104335 | 26198 | 62382 | MBV100928 | 38259 | 74443 | SPY200427 |
| 14137 | 50321 | BMA104337 | 26199 | 62383 | MBV100931 | 38260 | 74444 | SPY200429 |
| 14138 | 50322 | BMA104338 | 26200 | 62384 | MBV100934 | 38261 | 74445 | SPY200440 |
| 14139 | 50323 | BMA104351 | 26201 | 62385 | MBV100941 | 38262 | 74446 | SPY200441 |
| 14140 | 50324 | BMA104367 | 26202 | 62386 | MBV100967 | 38263 | 74447 | SPY200443 |
| 14141 | 50325 | BMA104373 | 26203 | 62387 | MBV100969 | 38264 | 74448 | SPY200444 |
| 14142 | 50326 | BMA104399 | 26204 | 62388 | MBV100973 | 38265 | 74449 | SPY200445 |
| 14143 | 50327 | BMA104409 | 26205 | 62389 | MBV100975 | 38266 | 74450 | SPY200449 |
| 14144 | 50328 | BMA104447 | 26206 | 62390 | MBV100989 | 38267 | 74451 | SPY200457 |
| 14145 | 50329 | BMA104486 | 26207 | 62391 | MBV100990 | 38268 | 74452 | SPY200463 |
| 14146 | 50330 | BMA104499 | 26208 | 62392 | MBV100992 | 38269 | 74453 | SPY200468 |
| 14147 | 50331 | BMA104500 | 26209 | 62393 | MBV101010 | 38270 | 74454 | SPY200469 |
| 14148 | 50332 | BMA104510 | 26210 | 62394 | MBV101011 | 38271 | 74455 | SPY200470 |
| 14149 | 50333 | BMA104513 | 26211 | 62395 | MBV101012 | 38272 | 74456 | SPY200471 |
| 14150 | 50334 | BMA104515 | 26212 | 62396 | MBV101013 | 38273 | 74457 | SPY200472 |
| 14151 | 50335 | BMA104533 | 26213 | 62397 | MBV101014 | 38274 | 74458 | SPY200509 |
| 14152 | 50336 | BMA104539 | 26214 | 62398 | MBV101015 | 38275 | 74459 | SPY200525 |
| 14153 | 50337 | BMA104551 | 26215 | 62399 | MBV101016 | 38276 | 74460 | SPY200530 |
| 14154 | 50338 | BMA104571 | 26216 | 62400 | MBV101017 | 38277 | 74461 | SPY200532 |
| 14155 | 50339 | BMA104589 | 26217 | 62401 | MBV101018 | 38278 | 74462 | SPY200535 |
| 14156 | 50340 | BMA104593 | 26218 | 62402 | MBV101045 | 38279 | 74463 | SPY200538 |
| 14157 | 50341 | BMA104598 | 26219 | 62403 | MBV101047 | 38280 | 74464 | SPY200545 |
| 14158 | 50342 | BMA104606 | 26220 | 62404 | MBV101048 | 38281 | 74465 | SPY200550 |
| 14159 | 50343 | BMA104609 | 26221 | 62405 | MBV101054 | 38282 | 74466 | SPY200551 |
| 14160 | 50344 | BMA104615 | 26222 | 62406 | MBV101055 | 38283 | 74467 | SPY200553 |
| 14161 | 50345 | BMA104623 | 26223 | 62407 | MBV101058 | 38284 | 74468 | SPY200554 |
| 14162 | 50346 | BMA104624 | 26224 | 62408 | MBV101071 | 38285 | 74469 | SPY200555 |
| 14163 | 50347 | BMA104638 | 26225 | 62409 | MBV101083 | 38286 | 74470 | SPY200556 |
| 14164 | 50348 | BMA104651 | 26226 | 62410 | MBV101106 | 38287 | 74471 | SPY200561 |
| 14165 | 50349 | BMA104672 | 26227 | 62411 | MBV101126 | 38288 | 74472 | SPY200564 |
| 14166 | 50350 | BMA104676 | 26228 | 62412 | MBV101130 | 38289 | 74473 | SPY200565 |
| 14167 | 50351 | BMA104683 | 26229 | 62413 | MBV101134 | 38290 | 74474 | SPY200567 |
| 14168 | 50352 | BMA104685 | 26230 | 62414 | MBV101140 | 38291 | 74475 | SPY200571 |
| 14169 | 50353 | BMA104709 | 26231 | 62415 | MBV101152 | 38292 | 74476 | SPY200572 |
| 14170 | 50354 | BMA104738 | 26232 | 62416 | MBV101153 | 38293 | 74477 | SPY200574 |
| 14171 | 50355 | BMA104764 | 26233 | 62417 | MBV101154 | 38294 | 74478 | SPY200576 |
| 14172 | 50356 | BMA104769 | 26234 | 62418 | MBV101159 | 38295 | 74479 | SPY200577 |
| 14173 | 50357 | BMA104773 | 26235 | 62419 | MBV101161 | 38296 | 74480 | SPY200581 |
| 14174 | 50358 | BMA104789 | 26236 | 62420 | MBV101167 | 38297 | 74481 | SPY200583 |
| 14175 | 50359 | BMA104805 | 26237 | 62421 | MBV101169 | 38298 | 74482 | SPY200584 |
| 14176 | 50360 | BMA104809 | 26238 | 62422 | MBV101174 | 38299 | 74483 | SPY200591 |
| 14177 | 50361 | BMA104829 | 26239 | 62423 | MBV101177 | 38300 | 74484 | SPY200593 |
| 14178 | 50362 | BMA104846 | 26240 | 62424 | MBV101184 | 38301 | 74485 | SPY200595 |
| 14179 | 50363 | BMA104857 | 26241 | 62425 | MBV101185 | 38302 | 74486 | SPY200596 |
| 14180 | 50364 | BMA104868 | 26242 | 62426 | MBV101203 | 38303 | 74487 | SPY200597 |
| 14181 | 50365 | BMA104881 | 26243 | 62427 | MBV101231 | 38304 | 74488 | SPY200598 |
| 14182 | 50366 | BMA104886 | 26244 | 62428 | MBV101237 | 38305 | 74489 | SPY200599 |
| 14183 | 50367 | BMA104937 | 26245 | 62429 | MBV101239 | 38306 | 74490 | SPY200600 |
| 14184 | 50368 | BMA104956 | 26246 | 62430 | MBV101240 | 38307 | 74491 | SPY200601 |
| 14185 | 50369 | BMA104958 | 26247 | 62431 | MBV101241 | 38308 | 74492 | SPY200602 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 14186 | 50370 | BMA104959 | 26248 | 62432 | MBV101244 | 38309 | 74493 | SPY200604 |
| 14187 | 50371 | BMA104976 | 26249 | 62433 | MBV101245 | 38310 | 74494 | SPY200610 |
| 14188 | 50372 | BMA104977 | 26250 | 62434 | MBV101247 | 38311 | 74495 | SPY200611 |
| 14189 | 50373 | BMA104981 | 26251 | 62435 | MBV101254 | 38312 | 74496 | SPY200612 |
| 14190 | 50374 | BMA104982 | 26252 | 62436 | MBV101262 | 38313 | 74497 | SPY200619 |
| 14191 | 50375 | BMA104983 | 26253 | 62437 | MBV101271 | 38314 | 74498 | SPY200620 |
| 14192 | 50376 | BMA104986 | 26254 | 62438 | MBV101273 | 38315 | 74499 | SPY200625 |
| 14193 | 50377 | BMA105016 | 26255 | 62439 | MBV101274 | 38316 | 74500 | SPY200626 |
| 14194 | 50378 | BMA105025 | 26256 | 62440 | MBV101278 | 38317 | 74501 | SPY200631 |
| 14195 | 50379 | BMA105033 | 26257 | 62441 | MBV101279 | 38318 | 74502 | SPY200632 |
| 14196 | 50380 | BMA105038 | 26258 | 62442 | MBV101291 | 38319 | 74503 | SPY200633 |
| 14197 | 50381 | BMA105040 | 26259 | 62443 | MBV101299 | 38320 | 74504 | SPY200637 |
| 14198 | 50382 | BMA105063 | 26260 | 62444 | MBV101310 | 38321 | 74505 | SPY200638 |
| 14199 | 50383 | BMA105070 | 26261 | 62445 | MBV101313 | 38322 | 74506 | SPY200644 |
| 14200 | 50384 | BMA105073 | 26262 | 62446 | MBV101315 | 38323 | 74507 | SPY200645 |
| 14201 | 50385 | BMA105078 | 26263 | 62447 | MBV101316 | 38324 | 74508 | SPY200647 |
| 14202 | 50386 | BMA105116 | 26264 | 62448 | MBV101317 | 38325 | 74509 | SPY200652 |
| 14203 | 50387 | BMA105131 | 26265 | 62449 | MBV101327 | 38326 | 74510 | SPY200653 |
| 14204 | 50388 | BMA105147 | 26266 | 62450 | MBV101328 | 38327 | 74511 | SPY200654 |
| 14205 | 50389 | BMA105152 | 26267 | 62451 | MBV101339 | 38328 | 74512 | SPY200655 |
| 14206 | 50390 | BMA105160 | 26268 | 62452 | MBV101353 | 38329 | 74513 | SPY200657 |
| 14207 | 50391 | BMA105198 | 26269 | 62453 | MBV101363 | 38330 | 74514 | SPY200658 |
| 14208 | 50392 | BMA105211 | 26270 | 62454 | MBV101368 | 38331 | 74515 | SPY200660 |
| 14209 | 50393 | BMA105219 | 26271 | 62455 | MBV101369 | 38332 | 74516 | SPY200663 |
| 14210 | 50394 | BMA105222 | 26272 | 62456 | MBV101380 | 38333 | 74517 | SPY200673 |
| 14211 | 50395 | BMA105225 | 26273 | 62457 | MBV101390 | 38334 | 74518 | SPY200678 |
| 14212 | 50396 | BMA105226 | 26274 | 62458 | MBV101398 | 38335 | 74519 | SPY200679 |
| 14213 | 50397 | BMA105236 | 26275 | 62459 | MBV101411 | 38336 | 74520 | SPY200680 |
| 14214 | 50398 | BMA105246 | 26276 | 62460 | MBV101416 | 38337 | 74521 | SPY200681 |
| 14215 | 50399 | BMA105262 | 26277 | 62461 | MBV101431 | 38338 | 74522 | SPY200682 |
| 14216 | 50400 | BMA105276 | 26278 | 62462 | MBV101440 | 38339 | 74523 | SPY200684 |
| 14217 | 50401 | BMA105285 | 26279 | 62463 | MBV101452 | 38340 | 74524 | SPY200686 |
| 14218 | 50402 | BMA105286 | 26280 | 62464 | MBV101453 | 38341 | 74525 | SPY200689 |
| 14219 | 50403 | BMA105289 | 26281 | 62465 | MBV101462 | 38342 | 74526 | SPY200696 |
| 14220 | 50404 | BMA105302 | 26282 | 62466 | MBV101465 | 38343 | 74527 | SPY200723 |
| 14221 | 50405 | BMA105321 | 26283 | 62467 | MBV101482 | 38344 | 74528 | SPY200749 |
| 14222 | 50406 | BMA105326 | 26284 | 62468 | MBV101484 | 38345 | 74529 | SPY200759 |
| 14223 | 50407 | BMA105364 | 26285 | 62469 | MBV101485 | 38346 | 74530 | SPY200766 |
| 14224 | 50408 | BMA105366 | 26286 | 62470 | MBV101495 | 38347 | 74531 | SPY200769 |
| 14225 | 50409 | BMA105369 | 26287 | 62471 | MBV101502 | 38348 | 74532 | SPY200771 |
| 14226 | 50410 | BMA105381 | 26288 | 62472 | MBV101505 | 38349 | 74533 | SPY200774 |
| 14227 | 50411 | BMA105405 | 26289 | 62473 | MBV101523 | 38350 | 74534 | SPY200775 |
| 14228 | 50412 | BMA105406 | 26290 | 62474 | MBV101525 | 38351 | 74535 | SPY200776 |
| 14229 | 50413 | BMA105419 | 26291 | 62475 | MBV101526 | 38352 | 74536 | SPY200777 |
| 14230 | 50414 | BMA105422 | 26292 | 62476 | MBV101527 | 38353 | 74537 | SPY200778 |
| 14231 | 50415 | BMA105447 | 26293 | 62477 | MBV101530 | 38354 | 74538 | SPY200781 |
| 14232 | 50416 | BMA105472 | 26294 | 62478 | MBV101535 | 38355 | 74539 | SPY200782 |
| 14233 | 50417 | BMA105475 | 26295 | 62479 | MBV101537 | 38356 | 74540 | SPY200784 |
| 14234 | 50418 | BMA105484 | 26296 | 62480 | MBV101549 | 38357 | 74541 | SPY200785 |
| 14235 | 50419 | BMA105498 | 26297 | 62481 | MBV101554 | 38358 | 74542 | SPY200807 |
| 14236 | 50420 | BMA105524 | 26298 | 62482 | MBV101555 | 38359 | 74543 | SPY200809 |
| 14237 | 50421 | BMA105530 | 26299 | 62483 | MBV101558 | 38360 | 74544 | SPY200812 |
| 14238 | 50422 | BMA105539 | 26300 | 62484 | MBV101586 | 38361 | 74545 | SPY200813 |
| 14239 | 50423 | BMA105613 | 26301 | 62485 | MBV101598 | 38362 | 74546 | SPY200814 |
| 14240 | 50424 | BMA105621 | 26302 | 62486 | MBV101604 | 38363 | 74547 | SPY200815 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 14241 | 50425 | BMA105680 | 26303 | 62487 | MBV101605 | 38364 | 74548 | SPY200825 |
| 14242 | 50426 | BMA105687 | 26304 | 62488 | MBV101607 | 38365 | 74549 | SPY200831 |
| 14243 | 50427 | BMA105697 | 26305 | 62489 | MBV101609 | 38366 | 74550 | SPY200833 |
| 14244 | 50428 | BMA105698 | 26306 | 62490 | MBV101627 | 38367 | 74551 | SPY200834 |
| 14245 | 50429 | BMA105726 | 26307 | 62491 | MBV101628 | 38368 | 74552 | SPY200838 |
| 14246 | 50430 | BMA105727 | 26308 | 62492 | MBV101633 | 38369 | 74553 | SPY200840 |
| 14247 | 50431 | BMA105732 | 26309 | 62493 | MBV101638 | 38370 | 74554 | SPY200845 |
| 14248 | 50432 | BMA105735 | 26310 | 62494 | MBV101639 | 38371 | 74555 | SPY200848 |
| 14249 | 50433 | BMA105750 | 26311 | 62495 | MBV101640 | 38372 | 74556 | SPY200855 |
| 14250 | 50434 | BMA105767 | 26312 | 62496 | MBV101641 | 38373 | 74557 | SPY200856 |
| 14251 | 50435 | BMA105777 | 26313 | 62497 | MBV101642 | 38374 | 74558 | SPY200857 |
| 14252 | 50436 | BMA105812 | 26314 | 62498 | MBV101643 | 38375 | 74559 | SPY200858 |
| 14253 | 50437 | BMA105820 | 26315 | 62499 | MBV101665 | 38376 | 74560 | SPY200859 |
| 14254 | 50438 | BMA105823 | 26316 | 62500 | MBV101674 | 38377 | 74561 | SPY200861 |
| 14255 | 50439 | BMA105826 | 26317 | 62501 | MBV101680 | 38378 | 74562 | SPY200862 |
| 14256 | 50440 | BMA105857 | 26318 | 62502 | MBV101684 | 38379 | 74563 | SPY200867 |
| 14257 | 50441 | BMA105859 | 26319 | 62503 | MBV101707 | 38380 | 74564 | SPY200868 |
| 14258 | 50442 | BMA105923 | 26320 | 62504 | MBV101709 | 38381 | 74565 | SPY200869 |
| 14259 | 50443 | BMA105933 | 26321 | 62505 | MBV101736 | 38382 | 74566 | SPY200872 |
| 14260 | 50444 | BMA105956 | 26322 | 62506 | MBV101739 | 38383 | 74567 | SPY200879 |
| 14261 | 50445 | BMA105964 | 26323 | 62507 | MBV101758 | 38384 | 74568 | SPY200880 |
| 14262 | 50446 | BMA105967 | 26324 | 62508 | MBV101766 | 38385 | 74569 | SPY200883 |
| 14263 | 50447 | BMA105976 | 26325 | 62509 | MBV101812 | 38386 | 74570 | SPY200885 |
| 14264 | 50448 | BMA105986 | 26326 | 62510 | MBV101815 | 38387 | 74571 | SPY200887 |
| 14265 | 50449 | BMA105987 | 26327 | 62511 | MBV101835 | 38388 | 74572 | SPY200888 |
| 14266 | 50450 | BMA105998 | 26328 | 62512 | MBV101858 | 38389 | 74573 | SPY200890 |
| 14267 | 50451 | BMA106009 | 26329 | 62513 | MBV101864 | 38390 | 74574 | SPY200895 |
| 14268 | 50452 | BMA106019 | 26330 | 62514 | MBV101876 | 38391 | 74575 | SPY200896 |
| 14269 | 50453 | BMA106049 | 26331 | 62515 | MBV101882 | 38392 | 74576 | SPY200907 |
| 14270 | 50454 | BMA106052 | 26332 | 62516 | MBV101887 | 38393 | 74577 | SPY200908 |
| 14271 | 50455 | BMA106069 | 26333 | 62517 | MBV101890 | 38394 | 74578 | SPY200913 |
| 14272 | 50456 | BMA106091 | 26334 | 62518 | MBV101892 | 38395 | 74579 | SPY200915 |
| 14273 | 50457 | BMA106098 | 26335 | 62519 | MBV101894 | 38396 | 74580 | SPY200916 |
| 14274 | 50458 | BMA106126 | 26336 | 62520 | MBV101896 | 38397 | 74581 | SPY200917 |
| 14275 | 50459 | BMA106132 | 26337 | 62521 | MBV101906 | 38398 | 74582 | SPY200919 |
| 14276 | 50460 | BMA106139 | 26338 | 62522 | MBV101946 | 38399 | 74583 | SPY200920 |
| 14277 | 50461 | BMA106142 | 26339 | 62523 | MBV101949 | 38400 | 74584 | SPY200930 |
| 14278 | 50462 | BMA106155 | 26340 | 62524 | MBV101961 | 38401 | 74585 | SPY200931 |
| 14279 | 50463 | BMA106167 | 26341 | 62525 | MBV101962 | 38402 | 74586 | SPY200932 |
| 14280 | 50464 | BMA106168 | 26342 | 62526 | MBV101965 | 38403 | 74587 | SPY200933 |
| 14281 | 50465 | BMA106181 | 26343 | 62527 | MBV101967 | 38404 | 74588 | SPY200934 |
| 14282 | 50466 | BMA106189 | 26344 | 62528 | MBV101975 | 38405 | 74589 | SPY200938 |
| 14283 | 50467 | BMA106204 | 26345 | 62529 | MBV101982 | 38406 | 74590 | SPY200940 |
| 14284 | 50468 | BMA106211 | 26346 | 62530 | MBV101983 | 38407 | 74591 | SPY200944 |
| 14285 | 50469 | BMA106222 | 26347 | 62531 | MBV101993 | 38408 | 74592 | SPY200945 |
| 14286 | 50470 | BMA106224 | 26348 | 62532 | MBV102006 | 38409 | 74593 | SPY200946 |
| 14287 | 50471 | BMA106229 | 26349 | 62533 | MBV102008 | 38410 | 74594 | SPY200949 |
| 14288 | 50472 | BMA106255 | 26350 | 62534 | MBV102010 | 38411 | 74595 | SPY200951 |
| 14289 | 50473 | BMA106256 | 26351 | 62535 | MBV102011 | 38412 | 74596 | SPY200954 |
| 14290 | 50474 | BMA106265 | 26352 | 62536 | MBV102018 | 38413 | 74597 | SPY200960 |
| 14291 | 50475 | BMA106266 | 26353 | 62537 | MBV102031 | 38414 | 74598 | SPY200961 |
| 14292 | 50476 | BMA106268 | 26354 | 62538 | MBV102034 | 38415 | 74599 | SPY200963 |
| 14293 | 50477 | BMA106271 | 26355 | 62539 | MBV102038 | 38416 | 74600 | SPY200970 |
| 14294 | 50478 | BMA106277 | 26356 | 62540 | MBV102040 | 38417 | 74601 | SPY200972 |
| 14295 | 50479 | BMA106285 | 26357 | 62541 | MBV102041 | 38418 | 74602 | SPY200974 |

| WO 02/077183 | | | PCT/US02/09107 | | | | | |
|--------------|---------------|--------------|----------------|---------------|--------------|-----------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 14296 | 50480 | BMA106286 | 26358 | 62542 | MBV102042 | 38419 | 74603 | SPY200975 |
| 14297 | 50481 | BMA106290 | 26359 | 62543 | MBV102043 | 38420 | 74604 | SPY200983 |
| 14298 | 50482 | BMA106298 | 26360 | 62544 | MBV102049 | 38421 | 74605 | SPY200985 |
| 14299 | 50483 | BMA106301 | 26361 | 62545 | MBV102059 | 38422 | 74606 | SPY200986 |
| 14300 | 50484 | BMA106305 | 26362 | 62546 | MBV102077 | 38423 | 74607 | SPY200987 |
| 14301 | 50485 | BMA106321 | 26363 | 62547 | MBV102079 | 38424 | 74608 | SPY200989 |
| 14302 | 50486 | BMA106380 | 26364 | 62548 | MBV102102 | 38425 | 74609 | SPY200996 |
| 14303 | 50487 | BMA106390 | 26365 | 62549 | MBV102118 | 38426 | 74610 | SPY201005 |
| 14304 | 50488 | BMA106393 | 26366 | 62550 | MBV102120 | 38427 | 74611 | SPY201006 |
| 14305 | 50489 | BMA106404 | 26367 | 62551 | MBV102135 | 38428 | 74612 | SPY201011 |
| 14306 | 50490 | BMA106412 | 26368 | 62552 | MBV102144 | 38429 | 74613 | SPY201019 |
| 14307 | 50491 | BMA106450 | 26369 | 62553 | MBV102145 | 38430 | 74614 | SPY201020 |
| 14308 | 50492 | BMA106451 | 26370 | 62554 | MBV102147 | 38431 | 74615 | SPY201023 |
| 14309 | 50493 | BMA106456 | 26371 | 62555 | MBV102150 | 38432 | 74616 | SPY201024 |
| 14310 | 50494 | BMA106459 | 26372 | 62556 | MBV102152 | 38433 | 74617 | SPY201025 |
| 14311 | 50495 | BMA106471 | 26373 | 62557 | MBV102153 | 38434 | 74618 | SPY201026 |
| 14312 | 50496 | BMA106473 | 26374 | 62558 | MBV102154 | 38435 | 74619 | SPY201027 |
| 14313 | 50497 | BMA106479 | 26375 | 62559 | MBV102159 | 38436 | 74620 | SPY201028 |
| 14314 | 50498 | BMA106485 | 26376 | 62560 | MBV102164 | 38437 | 74621 | SPY201033 |
| 14315 | 50499 | BMA106486 | 26377 | 62561 | MBV102165 | 38438 | 74622 | SPY201041 |
| 14316 | 50500 | BMA106487 | 26378 | 62562 | MBV102172 | 38439 | 74623 | SPY201042 |
| 14317 | 50501 | BMA106496 | 26379 | 62563 | MBV102185 | 38440 | 74624 | SPY201046 |
| 14318 | 50502 | BMA106564 | 26380 | 62564 | MBV102187 | 38441 | 74625 | SPY201053 |
| 14319 | 50503 | BMA106567 | 26381 | 62565 | MBV102190 | 38442 | 74626 | SPY201054 |
| 14320 | 50504 | BMA106574 | 26382 | 62566 | MBV102204 | 38443 | 74627 | SPY201055 |
| 14321 | 50505 | BMA106581 | 26383 | 62567 | MBV102230 | 38444 | 74628 | SPY201058 |
| 14322 | 50506 | BMA106590 | 26384 | 62568 | MBV102255 | 38445 | 74629 | SPY201063 |
| 14323 | 50507 | BMA106607 | 26385 | 62569 | MBV102260 | 38446 | 74630 | SPY201070 |
| 14324 | 50508 | BMA106616 | 26386 | 62570 | MBV102277 | 38447 | 74631 | SPY201071 |
| 14325 | 50509 | BMA106620 | 26387 | 62571 | MBV102280 | 38448 | 74632 | SPY201080 |
| 14326 | 50510 | BMA106660 | 26388 | 62572 | MBV102282 | 38449 | 74633 | SPY201083 |
| 14327 | 50511 | BMA106672 | 26389 | 62573 | MBV102283 | 38450 | 74634 | SPY201084 |
| 14328 | 50512 | BMA106679 | 26390 | 62574 | MBV102284 | 38451 | 74635 | SPY201085 |
| 14329 | 50513 | BMA106683 | 26391 | 62575 | MBV102285 | 38452 | 74636 | SPY201087 |
| 14330 | 50514 | BMA106687 | 26392 | 62576 | MBV102286 | 38453 | 74637 | SPY201088 |
| 14331 | 50515 | BMA106704 | 26393 | 62577 | MBV102292 | 38454 | 74638 | SPY201089 |
| 14332 | 50516 | BMA106711 | 26394 | 62578 | MBV102295 | 38455 | 74639 | SPY201103 |
| 14333 | 50517 | BMA106771 | 26395 | 62579 | MBV102296 | 38456 | 74640 | SPY201144 |
| 14334 | 50518 | BMA106790 | 26396 | 62580 | MBV102299 | 38457 | 74641 | SPY201146 |
| 14335 | 50519 | BMA106800 | 26397 | 62581 | MBV102300 | 38458 | 74642 | SPY201152 |
| 14336 | 50520 | BMA106812 | 26398 | 62582 | MBV102301 | 38459 | 74643 | SPY201154 |
| 14337 | 50521 | BMA106830 | 26399 | 62583 | MBV102303 | 38460 | 74644 | SPY201161 |
| 14338 | 50522 | BMA106841 | 26400 | 62584 | MBV102319 | 38461 | 74645 | SPY201162 |
| 14339 | 50523 | BMA106854 | 26401 | 62585 | MBV102321 | 38462 | 74646 | SPY201164 |
| 14340 | 50524 | BMA106862 | 26402 | 62586 | MBV102332 | 38463 | 74647 | SPY201165 |
| 14341 | 50525 | BMA106909 | 26403 | 62587 | MBV102338 | 38464 | 74648 | SPY201168 |
| 14342 | 50526 | BMA106913 | 26404 | 62588 | MBV102346 | 38465 | 74649 | SPY201169 |
| 14343 | 50527 | BMA106924 | 26405 | 62589 | MBV102351 | 38466 | 74650 | SPY201170 |
| 14344 | 50528 | BMA106934 | 26406 | 62590 | MBV102356 | 38467 | 74651 | SPY201171 |
| 14345 | 50529 | BMA106945 | 26407 | 62591 | MBV102357 | 38468 | 74652 | SPY201172 |
| 14346 | 50530 | BMA106949 | 26408 | 62592 | MBV102362 | 38469 | 74653 | SPY201173 |
| 14347 | 50531 | BMA106985 | 26409 | 62593 | MBV102363 | 38470 | 74654 | SPY201174 |
| 14348 | 50532 | BMA106998 | 26410 | 62594 | MBV102364 | 38471 | 74655 | SPY201176 |
| 14349 | 50533 | BMA106999 | 26411 | 62595 | MBV102365 | 38472 | 74656 | SPY201177 |
| 14350 | 50534 | BMA107004 | 26412 | 62596 | MBV102370 | 38473 | 74657 | SPY201178 |

| WO 02/077183 | | | | | | PCT/US02/09107 | | |
|--------------|---------------|--------------|-----------|---------------|--------------|----------------|---------------|--------------|
| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
| 14351 | 50535 | BMA107024 | 26413 | 62597 | MBV102374 | 38474 | 74658 | SPY201180 |
| 14352 | 50536 | BMA107036 | 26414 | 62598 | MBV102375 | 38475 | 74659 | SPY201183 |
| 14353 | 50537 | BMA107037 | 26415 | 62599 | MBV102380 | 38476 | 74660 | SPY201189 |
| 14354 | 50538 | BMA107039 | 26416 | 62600 | MBV102382 | 38477 | 74661 | SPY201191 |
| 14355 | 50539 | BMA107045 | 26417 | 62601 | MBV102391 | 38478 | 74662 | SPY201192 |
| 14356 | 50540 | BMA107058 | 26418 | 62602 | MBV102396 | 38479 | 74663 | SPY201210 |
| 14357 | 50541 | BMA107078 | 26419 | 62603 | MBV102400 | 38480 | 74664 | SPY201217 |
| 14358 | 50542 | BMA107083 | 26420 | 62604 | MBV102407 | 38481 | 74665 | SPY201222 |
| 14359 | 50543 | BMA107095 | 26421 | 62605 | MBV102420 | 38482 | 74666 | SPY201225 |
| 14360 | 50544 | BMA107107 | 26422 | 62606 | MBV102427 | 38483 | 74667 | SPY201239 |
| 14361 | 50545 | BMA107144 | 26423 | 62607 | MBV102431 | 38484 | 74668 | SPY201246 |
| 14362 | 50546 | BMA107156 | 26424 | 62608 | MBV102452 | 38485 | 74669 | SPY201249 |
| 14363 | 50547 | BMA107161 | 26425 | 62609 | MBV102463 | 38486 | 74670 | SPY201251 |
| 14364 | 50548 | BMA107163 | 26426 | 62610 | MBV102473 | 38487 | 74671 | SPY201253 |
| 14365 | 50549 | BMA107174 | 26427 | 62611 | MBV102482 | 38488 | 74672 | SPY201258 |
| 14366 | 50550 | BMA107179 | 26428 | 62612 | MBV102489 | 38489 | 74673 | SPY201260 |
| 14367 | 50551 | BMA107182 | 26429 | 62613 | MBV102501 | 38490 | 74674 | SPY201268 |
| 14368 | 50552 | BMA107188 | 26430 | 62614 | MBV102520 | 38491 | 74675 | SPY201271 |
| 14369 | 50553 | BMA107189 | 26431 | 62615 | MBV102540 | 38492 | 74676 | SPY201273 |
| 14370 | 50554 | BMA107198 | 26432 | 62616 | MBV102542 | 38493 | 74677 | SPY201274 |
| 14371 | 50555 | BMA107217 | 26433 | 62617 | MBV102555 | 38494 | 74678 | SPY201279 |
| 14372 | 50556 | BMA107218 | 26434 | 62618 | MBV102577 | 38495 | 74679 | SPY201280 |
| 14373 | 50557 | BMA107258 | 26435 | 62619 | MBV102582 | 38496 | 74680 | SPY201281 |
| 14374 | 50558 | BMA107260 | 26436 | 62620 | MBV102602 | 38497 | 74681 | SPY201282 |
| 14375 | 50559 | BMA107268 | 26437 | 62621 | MBV102605 | 38498 | 74682 | SPY201283 |
| 14376 | 50560 | BMA107273 | 26438 | 62622 | MBV102613 | 38499 | 74683 | SPY201284 |
| 14377 | 50561 | BMA107275 | 26439 | 62623 | MBV102614 | 38500 | 74684 | SPY201289 |
| 14378 | 50562 | BMA107339 | 26440 | 62624 | MBV102618 | 38501 | 74685 | SPY201293 |
| 14379 | 50563 | BMA107341 | 26441 | 62625 | MBV102622 | 38502 | 74686 | SPY201295 |
| 14380 | 50564 | BMA107343 | 26442 | 62626 | MBV102634 | 38503 | 74687 | SPY201298 |
| 14381 | 50565 | BMA107358 | 26443 | 62627 | MBV102643 | 38504 | 74688 | SPY201299 |
| 14382 | 50566 | BMA107387 | 26444 | 62628 | MBV102645 | 38505 | 74689 | SPY201302 |
| 14383 | 50567 | BMA107390 | 26445 | 62629 | MBV102675 | 38506 | 74690 | SPY201303 |
| 14384 | 50568 | BMA107401 | 26446 | 62630 | MBV102693 | 38507 | 74691 | SPY201309 |
| 14385 | 50569 | BMA107414 | 26447 | 62631 | MBV102694 | 38508 | 74692 | SPY201310 |
| 14386 | 50570 | BMA107415 | 26448 | 62632 | MBV102695 | 38509 | 74693 | SPY201317 |
| 14387 | 50571 | BMA107416 | 26449 | 62633 | MBV102718 | 38510 | 74694 | SPY201321 |
| 14388 | 50572 | BMA107419 | 26450 | 62634 | MBV102731 | 38511 | 74695 | SPY201324 |
| 14389 | 50573 | BMA107429 | 26451 | 62635 | MBV102765 | 38512 | 74696 | SPY201327 |
| 14390 | 50574 | BMA107444 | 26452 | 62636 | MBV102766 | 38513 | 74697 | SPY201329 |
| 14391 | 50575 | BMA107479 | 26453 | 62637 | MBV102804 | 38514 | 74698 | SPY201332 |
| 14392 | 50576 | BMA107485 | 26454 | 62638 | MBV102813 | 38515 | 74699 | SPY201336 |
| 14393 | 50577 | BMA107520 | 26455 | 62639 | MBV102830 | 38516 | 74700 | SPY201337 |
| 14394 | 50578 | BMA107539 | 26456 | 62640 | MBV102833 | 38517 | 74701 | SPY201341 |
| 14395 | 50579 | BMA107557 | 26457 | 62641 | MBV102834 | 38518 | 74702 | SPY201342 |
| 14396 | 50580 | BMA107559 | 26458 | 62642 | MBV102851 | 38519 | 74703 | SPY201343 |
| 14397 | 50581 | BMA107589 | 26459 | 62643 | MBV102870 | 38520 | 74704 | SPY201344 |
| 14398 | 50582 | BMA107598 | 26460 | 62644 | MBV102872 | 38521 | 74705 | SPY201345 |
| 14399 | 50583 | BMA107603 | 26461 | 62645 | MBV102878 | 38522 | 74706 | SPY201346 |
| 14400 | 50584 | BMA107628 | 26462 | 62646 | MBV102879 | 38523 | 74707 | SPY201347 |
| 14401 | 50585 | BMA107634 | 26463 | 62647 | MBV102883 | 38524 | 74708 | SPY201348 |
| 14402 | 50586 | BMA107682 | 26464 | 62648 | MBV102908 | 38525 | 74709 | SPY201349 |
| 14403 | 50587 | BMA107694 | 26465 | 62649 | MBV102918 | 38526 | 74710 | SPY201350 |
| 14404 | 50588 | BMA107718 | 26466 | 62650 | MBV102941 | 38527 | 74711 | SPY201351 |
| 14405 | 50589 | BMA107732 | 26467 | 62651 | MBV102991 | 38528 | 74712 | SPY201352 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 14406 | 50590 | BMA107734 | 26468 | 62652 | MBV103014 | 38529 | 74713 | SPY201354 |
| 14407 | 50591 | BMA107737 | 26469 | 62653 | MBV103054 | 38530 | 74714 | SPY201356 |
| 14408 | 50592 | BMA107745 | 26470 | 62654 | MBV103086 | 38531 | 74715 | SPY201361 |
| 14409 | 50593 | BMA107754 | 26471 | 62655 | MBV103088 | 38532 | 74716 | SPY201364 |
| 14410 | 50594 | BMA107760 | 26472 | 62656 | MBV103100 | 38533 | 74717 | SPY201365 |
| 14411 | 50595 | BMA107767 | 26473 | 62657 | MBV103119 | 38534 | 74718 | SPY201366 |
| 14412 | 50596 | BMA107769 | 26474 | 62658 | MBV103153 | 38535 | 74719 | SPY201382 |
| 14413 | 50597 | BMA107778 | 26475 | 62659 | MBV103155 | 38536 | 74720 | SPY201383 |
| 14414 | 50598 | BMA107802 | 26476 | 62660 | MBV103157 | 38537 | 74721 | SPY201387 |
| 14415 | 50599 | BMA107808 | 26477 | 62661 | MBV103159 | 38538 | 74722 | SPY201388 |
| 14416 | 50600 | BMA107816 | 26478 | 62662 | MBV103199 | 38539 | 74723 | SPY201389 |
| 14417 | 50601 | BMA107817 | 26479 | 62663 | MBV103201 | 38540 | 74724 | SPY201392 |
| 14418 | 50602 | BMA107830 | 26480 | 62664 | MBV103206 | 38541 | 74725 | SPY201398 |
| 14419 | 50603 | BMA107834 | 26481 | 62665 | MBV103220 | 38542 | 74726 | SPY201403 |
| 14420 | 50604 | BMA107841 | 26482 | 62666 | MBV103227 | 38543 | 74727 | SPY201406 |
| 14421 | 50605 | BMA107844 | 26483 | 62667 | MBV103229 | 38544 | 74728 | SPY201407 |
| 14422 | 50606 | BMA107849 | 26484 | 62668 | MBV103242 | 38545 | 74729 | SPY201408 |
| 14423 | 50607 | BMA107852 | 26485 | 62669 | MBV103262 | 38546 | 74730 | SPY201414 |
| 14424 | 50608 | BMA107873 | 26486 | 62670 | MBV103266 | 38547 | 74731 | SPY201418 |
| 14425 | 50609 | BMA107904 | 26487 | 62671 | MBV103301 | 38548 | 74732 | SPY201419 |
| 14426 | 50610 | BMA107929 | 26488 | 62672 | MBV103315 | 38549 | 74733 | SPY201431 |
| 14427 | 50611 | BMA107935 | 26489 | 62673 | MBV103316 | 38550 | 74734 | SPY201435 |
| 14428 | 50612 | BMA107940 | 26490 | 62674 | MBV103317 | 38551 | 74735 | SPY201436 |
| 14429 | 50613 | BMA107964 | 26491 | 62675 | MBV103318 | 38552 | 74736 | SPY201440 |
| 14430 | 50614 | BMA107974 | 26492 | 62676 | MBV103326 | 38553 | 74737 | SPY201441 |
| 14431 | 50615 | BMA107995 | 26493 | 62677 | MBV103327 | 38554 | 74738 | SPY201445 |
| 14432 | 50616 | BMA108003 | 26494 | 62678 | MBV103337 | 38555 | 74739 | SPY201446 |
| 14433 | 50617 | BMA108007 | 26495 | 62679 | MBV103340 | 38556 | 74740 | SPY201449 |
| 14434 | 50618 | BMA108016 | 26496 | 62680 | MBV103347 | 38557 | 74741 | SPY201451 |
| 14435 | 50619 | BMA108024 | 26497 | 62681 | MBV103349 | 38558 | 74742 | SPY201454 |
| 14436 | 50620 | BMA108040 | 26498 | 62682 | MBV103355 | 38559 | 74743 | SPY201455 |
| 14437 | 50621 | BMA108052 | 26499 | 62683 | MBV103369 | 38560 | 74744 | SPY201457 |
| 14438 | 50622 | BMA108062 | 26500 | 62684 | MBV103377 | 38561 | 74745 | SPY201460 |
| 14439 | 50623 | BMA108067 | 26501 | 62685 | MBV103409 | 38562 | 74746 | SPY201464 |
| 14440 | 50624 | BMA108104 | 26502 | 62686 | MBV103437 | 38563 | 74747 | SPY201467 |
| 14441 | 50625 | BMA108112 | 26503 | 62687 | MBV103459 | 38564 | 74748 | SPY201468 |
| 14442 | 50626 | BMA108128 | 26504 | 62688 | MBV103463 | 38565 | 74749 | SPY201469 |
| 14443 | 50627 | BMA108179 | 26505 | 62689 | MBV103478 | 38566 | 74750 | SPY201472 |
| 14444 | 50628 | BMA108193 | 26506 | 62690 | MBV103480 | 38567 | 74751 | SPY201475 |
| 14445 | 50629 | BMA108211 | 26507 | 62691 | MBV103483 | 38568 | 74752 | SPY201476 |
| 14446 | 50630 | BMA108257 | 26508 | 62692 | MBV103520 | 38569 | 74753 | SPY201477 |
| 14447 | 50631 | BMA108260 | 26509 | 62693 | MBV103538 | 38570 | 74754 | SPY201478 |
| 14448 | 50632 | BMA108265 | 26510 | 62694 | MBV103559 | 38571 | 74755 | SPY201481 |
| 14449 | 50633 | BMA108273 | 26511 | 62695 | MBV103568 | 38572 | 74756 | SPY201485 |
| 14450 | 50634 | BMA108282 | 26512 | 62696 | MBV103580 | 38573 | 74757 | SPY201486 |
| 14451 | 50635 | BMA108307 | 26513 | 62697 | MBV103584 | 38574 | 74758 | SPY201490 |
| 14452 | 50636 | BMA108339 | 26514 | 62698 | MBV103592 | 38575 | 74759 | SPY201494 |
| 14453 | 50637 | BMA108356 | 26515 | 62699 | MBV103611 | 38576 | 74760 | SPY201496 |
| 14454 | 50638 | BMA108364 | 26516 | 62700 | MBV103623 | 38577 | 74761 | SPY201498 |
| 14455 | 50639 | BMA108374 | 26517 | 62701 | MBV103646 | 38578 | 74762 | SPY201499 |
| 14456 | 50640 | BMA108377 | 26518 | 62702 | MBV103652 | 38579 | 74763 | SPY201500 |
| 14457 | 50641 | BMA108381 | 26519 | 62703 | MBV103661 | 38580 | 74764 | SPY201502 |
| 14458 | 50642 | BMA108405 | 26520 | 62704 | MBV103669 | 38581 | 74765 | SPY201503 |
| 14459 | 50643 | BMA108408 | 26521 | 62705 | MBV103685 | 38582 | 74766 | SPY201508 |
| 14460 | 50644 | BMA108444 | 26522 | 62706 | MBV103715 | 38583 | 74767 | SPY201509 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|--------------|------------------|--------------|--------------|------------------|--------------|--------------|------------------|--------------|
| 14461 | 50645 | BMA108445 | 26523 | 62707 | MBV103792 | 38584 | 74768 | SPY201510 |
| 14462 | 50646 | BMA108446 | 26524 | 62708 | MBV103797 | 38585 | 74769 | SPY201512 |
| 14463 | 50647 | BMA108469 | 26525 | 62709 | MBV103820 | 38586 | 74770 | SPY201513 |
| 14464 | 50648 | BMA108472 | 26526 | 62710 | MBV103842 | 38587 | 74771 | SPY201517 |
| 14465 | 50649 | BMA108476 | 26527 | 62711 | MBV103852 | 38588 | 74772 | SPY201519 |
| 14466 | 50650 | BMA108485 | 26528 | 62712 | MBV103890 | 38589 | 74773 | SPY201522 |
| 14467 | 50651 | BMA108492 | 26529 | 62713 | MBV103898 | 38590 | 74774 | SPY201526 |
| 14468 | 50652 | BMA108518 | 26530 | 62714 | MBV103903 | 38591 | 74775 | SPY201527 |
| 14469 | 50653 | BMA108528 | 26531 | 62715 | MBV103911 | 38592 | 74776 | SPY201530 |
| 14470 | 50654 | BMA108532 | 26532 | 62716 | MBV103927 | 38593 | 74777 | SPY201532 |
| 14471 | 50655 | BMA108540 | 26533 | 62717 | MBV103935 | 38594 | 74778 | SPY201537 |
| 14472 | 50656 | BMA108546 | 26534 | 62718 | MBV103944 | 38595 | 74779 | SPY201539 |
| 14473 | 50657 | BMA108557 | 26535 | 62719 | MBV103969 | 38596 | 74780 | SPY201542 |
| 14474 | 50658 | BMA108572 | 26536 | 62720 | MBV103988 | 38597 | 74781 | SPY201545 |
| 14475 | 50659 | BMA108578 | 26537 | 62721 | MBV104007 | 38598 | 74782 | SPY201569 |
| 14476 | 50660 | BMA108586 | 26538 | 62722 | MBV104023 | 38599 | 74783 | SPY201573 |
| 14477 | 50661 | BMA108589 | 26539 | 62723 | MBV104034 | 38600 | 74784 | SPY201576 |
| 14478 | 50662 | BMA108591 | 26540 | 62724 | MBV104087 | 38601 | 74785 | SPY201582 |
| 14479 | 50663 | BMA108596 | 26541 | 62725 | MBV104099 | 38602 | 74786 | SPY201584 |
| 14480 | 50664 | BMA108603 | 26542 | 62726 | MBV104110 | 38603 | 74787 | SPY201587 |
| 14481 | 50665 | BMA108604 | 26543 | 62727 | MBV104142 | 38604 | 74788 | SPY201589 |
| 14482 | 50666 | BMA108610 | 26544 | 62728 | MBV104175 | 38605 | 74789 | SPY201590 |
| 14483 | 50667 | BMA108617 | 26545 | 62729 | MBV104176 | 38606 | 74790 | SPY201593 |
| 14484 | 50668 | BMA108642 | 26546 | 62730 | MBV104192 | 38607 | 74791 | SPY201596 |
| 14485 | 50669 | BMA108656 | 26547 | 62731 | MBV104256 | 38608 | 74792 | SPY201597 |
| 14486 | 50670 | BMA108659 | 26548 | 62732 | MBV104268 | 38609 | 74793 | SPY201599 |
| 14487 | 50671 | BMA108673 | 26549 | 62733 | MBV104272 | 38610 | 74794 | SPY201600 |
| 14488 | 50672 | BMA108675 | 26550 | 62734 | MBV104294 | 38611 | 74795 | SPY201604 |
| 14489 | 50673 | BMA108677 | 26551 | 62735 | MBV104295 | 38612 | 74796 | SPY201605 |
| 14490 | 50674 | BMA108689 | 26552 | 62736 | MBV104303 | 38613 | 74797 | SPY201607 |
| 14491 | 50675 | BMA108695 | 26553 | 62737 | MBV104310 | 38614 | 74798 | SPY201609 |
| 14492 | 50676 | BMA108699 | 26554 | 62738 | MBV104380 | 38615 | 74799 | SPY201612 |
| 14493 | 50677 | BMA108730 | 26555 | 62739 | MBV104384 | 38616 | 74800 | SPY201613 |
| 14494 | 50678 | BMA108732 | 26556 | 62740 | MBV104392 | 38617 | 74801 | SPY201614 |
| 14495 | 50679 | BMA108753 | 26557 | 62741 | MBV104403 | 38618 | 74802 | SPY201616 |
| 14496 | 50680 | BMA108770 | 26558 | 62742 | MBV104411 | 38619 | 74803 | SPY201621 |
| 14497 | 50681 | BMA108791 | 26559 | 62743 | MBV104414 | 38620 | 74804 | SPY201637 |
| 14498 | 50682 | BMA108797 | 26560 | 62744 | MBV104423 | 38621 | 74805 | SPY201640 |
| 14499 | 50683 | BMA108816 | 26561 | 62745 | MBV104427 | 38622 | 74806 | SPY201643 |
| 14500 | 50684 | BMA108842 | 26562 | 62746 | MBV104430 | 38623 | 74807 | SPY201648 |
| 14501 | 50685 | BMA108844 | 26563 | 62747 | MBV104431 | 38624 | 74808 | SPY201649 |
| 14502 | 50686 | BMA108868 | 26564 | 62748 | MBV104432 | 38625 | 74809 | SPY201651 |
| 14503 | 50687 | BMA108899 | 26565 | 62749 | MBV104444 | 38626 | 74810 | SPY201653 |
| 14504 | 50688 | BMA108903 | 26566 | 62750 | MBV104448 | 38627 | 74811 | SPY201658 |
| 14505 | 50689 | BMA108919 | 26567 | 62751 | MBV104450 | 38628 | 74812 | SPY201660 |
| 14506 | 50690 | BMA108930 | 26568 | 62752 | MBV104453 | 38629 | 74813 | SPY201662 |
| 14507 | 50691 | BMA108958 | 26569 | 62753 | MBV104454 | 38630 | 74814 | SPY201664 |
| 14508 | 50692 | BMA108966 | 26570 | 62754 | MBV104457 | 38631 | 74815 | SPY201667 |
| 14509 | 50693 | BMA108967 | 26571 | 62755 | MBV104498 | 38632 | 74816 | SPY201668 |
| 14510 | 50694 | BMA108973 | 26572 | 62756 | MBV104527 | 38633 | 74817 | SPY201669 |
| 14511 | 50695 | BMA108976 | 26573 | 62757 | MBV104554 | 38634 | 74818 | SPY201670 |
| 14512 | 50696 | BMA108987 | 26574 | 62758 | MBV104557 | 38635 | 74819 | SPY201672 |
| 14513 | 50697 | BMA108988 | 26575 | 62759 | MBV104571 | 38636 | 74820 | SPY201676 |
| 14514 | 50698 | BMA108999 | 26576 | 62760 | MBV104576 | 38637 | 74821 | SPY201677 |
| 14515 | 50699 | BMA109015 | 26577 | 62761 | MBV104588 | 38638 | 74822 | SPY201678 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 14516 | 50700 | BMA109025 | 26578 | 62762 | MBV104620 | 38639 | 74823 | SPY201679 |
| 14517 | 50701 | BMA109028 | 26579 | 62763 | MBV104670 | 38640 | 74824 | SPY201680 |
| 14518 | 50702 | BMA109034 | 26580 | 62764 | MBV104672 | 38641 | 74825 | SPY201681 |
| 14519 | 50703 | BMA109038 | 26581 | 62765 | MBV104689 | 38642 | 74826 | SPY201683 |
| 14520 | 50704 | BMA109061 | 26582 | 62766 | MBV104696 | 38643 | 74827 | SPY201684 |
| 14521 | 50705 | BMA109065 | 26583 | 62767 | MBV104698 | 38644 | 74828 | SPY201685 |
| 14522 | 50706 | BMA109080 | 26584 | 62768 | MBV104721 | 38645 | 74829 | SPY201690 |
| 14523 | 50707 | BMA109088 | 26585 | 62769 | MBV104734 | 38646 | 74830 | SPY201692 |
| 14524 | 50708 | BMA109098 | 26586 | 62770 | MBV104755 | 38647 | 74831 | SPY201694 |
| 14525 | 50709 | BMA109111 | 26587 | 62771 | MBV104764 | 38648 | 74832 | SPY201695 |
| 14526 | 50710 | BMA109115 | 26588 | 62772 | MBV104772 | 38649 | 74833 | STM100028 |
| 14527 | 50711 | BMA109143 | 26589 | 62773 | MBV104783 | 38650 | 74834 | STM100029 |
| 14528 | 50712 | BMA109153 | 26590 | 62774 | MBV104788 | 38651 | 74835 | STM100030 |
| 14529 | 50713 | BMA109166 | 26591 | 62775 | MBV104795 | 38652 | 74836 | STM100031 |
| 14530 | 50714 | BMA109180 | 26592 | 62776 | MBV104807 | 38653 | 74837 | STM100032 |
| 14531 | 50715 | BMA109188 | 26593 | 62777 | MBV104826 | 38654 | 74838 | STM100038 |
| 14532 | 50716 | BMA109200 | 26594 | 62778 | MBV104868 | 38655 | 74839 | STM100041 |
| 14533 | 50717 | BMA109211 | 26595 | 62779 | MBV104872 | 38656 | 74840 | STM100042 |
| 14534 | 50718 | BMA109222 | 26596 | 62780 | MBV104961 | 38657 | 74841 | STM100044 |
| 14535 | 50719 | BMA109225 | 26597 | 62781 | MBV104988 | 38658 | 74842 | STM100045 |
| 14536 | 50720 | BMA109247 | 26598 | 62782 | MBV105073 | 38659 | 74843 | STM100053 |
| 14537 | 50721 | BMA109275 | 26599 | 62783 | MBV105077 | 38660 | 74844 | STM100056 |
| 14538 | 50722 | BMA109299 | 26600 | 62784 | MBV105099 | 38661 | 74845 | STM100058 |
| 14539 | 50723 | BMA109305 | 26601 | 62785 | MBV105108 | 38662 | 74846 | STM100061 |
| 14540 | 50724 | BMA109316 | 26602 | 62786 | MBV105112 | 38663 | 74847 | STM100064 |
| 14541 | 50725 | BMA109323 | 26603 | 62787 | MBV105125 | 38664 | 74848 | STM100065 |
| 14542 | 50726 | BMA109362 | 26604 | 62788 | MBV105139 | 38665 | 74849 | STM100071 |
| 14543 | 50727 | BMA109379 | 26605 | 62789 | MBV105140 | 38666 | 74850 | STM100075 |
| 14544 | 50728 | BMA109380 | 26606 | 62790 | MBV105147 | 38667 | 74851 | STM100076 |
| 14545 | 50729 | BMA109386 | 26607 | 62791 | MBV105157 | 38668 | 74852 | STM100084 |
| 14546 | 50730 | BMA109392 | 26608 | 62792 | MBV105172 | 38669 | 74853 | STM100091 |
| 14547 | 50731 | BMA109400 | 26609 | 62793 | MBV105191 | 38670 | 74854 | STM100096 |
| 14548 | 50732 | BMA109410 | 26610 | 62794 | MBV105192 | 38671 | 74855 | STM100098 |
| 14549 | 50733 | BMA109411 | 26611 | 62795 | MBV105206 | 38672 | 74856 | STM100099 |
| 14550 | 50734 | BMA109456 | 26612 | 62796 | MBV105240 | 38673 | 74857 | STM100100 |
| 14551 | 50735 | BMA109458 | 26613 | 62797 | MBV105246 | 38674 | 74858 | STM100110 |
| 14552 | 50736 | BMA109462 | 26614 | 62798 | MBV105249 | 38675 | 74859 | STM100148 |
| 14553 | 50737 | BMA109464 | 26615 | 62799 | MBV105256 | 38676 | 74860 | STM100155 |
| 14554 | 50738 | BMA109480 | 26616 | 62800 | MBV105271 | 38677 | 74861 | STM100156 |
| 14555 | 50739 | BMA109485 | 26617 | 62801 | MBV105275 | 38678 | 74862 | STM100162 |
| 14556 | 50740 | BMA109486 | 26618 | 62802 | MBV105298 | 38679 | 74863 | STM100178 |
| 14557 | 50741 | BMA109512 | 26619 | 62803 | MBV105301 | 38680 | 74864 | STM100205 |
| 14558 | 50742 | BMA109515 | 26620 | 62804 | MBV105322 | 38681 | 74865 | STM100221 |
| 14559 | 50743 | BMA109523 | 26621 | 62805 | MBV105328 | 38682 | 74866 | STM100225 |
| 14560 | 50744 | BMA109525 | 26622 | 62806 | MBV105348 | 38683 | 74867 | STM100236 |
| 14561 | 50745 | BMA109531 | 26623 | 62807 | MBV105349 | 38684 | 74868 | STM100241 |
| 14562 | 50746 | BMA109533 | 26624 | 62808 | MBV105357 | 38685 | 74869 | STM100243 |
| 14563 | 50747 | BMA109546 | 26625 | 62809 | MBV105361 | 38686 | 74870 | STM100259 |
| 14564 | 50748 | BMA109566 | 26626 | 62810 | MBV105368 | 38687 | 74871 | STM100261 |
| 14565 | 50749 | BMA109567 | 26627 | 62811 | MBV105373 | 38688 | 74872 | STM100262 |
| 14566 | 50750 | BMA109603 | 26628 | 62812 | MBV105381 | 38689 | 74873 | STM100287 |
| 14567 | 50751 | BMA109607 | 26629 | 62813 | MBV105382 | 38690 | 74874 | STM100290 |
| 14568 | 50752 | BMA109613 | 26630 | 62814 | MBV105390 | 38691 | 74875 | STM100292 |
| 14569 | 50753 | BMA109618 | 26631 | 62815 | MBV105423 | 38692 | 74876 | STM100295 |
| 14570 | 50754 | BMA109620 | 26632 | 62816 | MBV105470 | 38693 | 74877 | STM100312 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 14571 | 50755 | BMA109632 | 26633 | 62817 | MBV105473 | 38694 | 74878 | STM100342 |
| 14572 | 50756 | BMA109637 | 26634 | 62818 | MBV105490 | 38695 | 74879 | STM100343 |
| 14573 | 50757 | BMA109643 | 26635 | 62819 | MBV105500 | 38696 | 74880 | STM100346 |
| 14574 | 50758 | BMA109716 | 26636 | 62820 | MBV105502 | 38697 | 74881 | STM100351 |
| 14575 | 50759 | BMA109731 | 26637 | 62821 | MBV105505 | 38698 | 74882 | STM100357 |
| 14576 | 50760 | BMA109746 | 26638 | 62822 | MBV105506 | 38699 | 74883 | STM100366 |
| 14577 | 50761 | BMA109753 | 26639 | 62823 | MBV105507 | 38700 | 74884 | STM100368 |
| 14578 | 50762 | BMA109760 | 26640 | 62824 | MBV105513 | 38701 | 74885 | STM100369 |
| 14579 | 50763 | BMA109792 | 26641 | 62825 | MBV105517 | 38702 | 74886 | STM100371 |
| 14580 | 50764 | BMA109810 | 26642 | 62826 | MBV105519 | 38703 | 74887 | STM100383 |
| 14581 | 50765 | BMA109820 | 26643 | 62827 | MBV105523 | 38704 | 74888 | STM100395 |
| 14582 | 50766 | BMA109843 | 26644 | 62828 | MBV105525 | 38705 | 74889 | STM100405 |
| 14583 | 50767 | BMA109885 | 26645 | 62829 | MBV105545 | 38706 | 74890 | STM100412 |
| 14584 | 50768 | BMA109897 | 26646 | 62830 | MBV105546 | 38707 | 74891 | STM100417 |
| 14585 | 50769 | BMA109903 | 26647 | 62831 | MBV105548 | 38708 | 74892 | STM100428 |
| 14586 | 50770 | BMA109904 | 26648 | 62832 | MBV105554 | 38709 | 74893 | STM100438 |
| 14587 | 50771 | BMA109910 | 26649 | 62833 | MBV105559 | 38710 | 74894 | STM100439 |
| 14588 | 50772 | BMA109935 | 26650 | 62834 | MBV105572 | 38711 | 74895 | STM100440 |
| 14589 | 50773 | BMA109950 | 26651 | 62835 | MBV105580 | 38712 | 74896 | STM100443 |
| 14590 | 50774 | BMA109972 | 26652 | 62836 | MBV105595 | 38713 | 74897 | STM100447 |
| 14591 | 50775 | BMA109988 | 26653 | 62837 | MBV105615 | 38714 | 74898 | STM100453 |
| 14592 | 50776 | BMA109995 | 26654 | 62838 | MBV105633 | 38715 | 74899 | STM100473 |
| 14593 | 50777 | BMA110009 | 26655 | 62839 | MBV105650 | 38716 | 74900 | STM100485 |
| 14594 | 50778 | BMA110016 | 26656 | 62840 | MBV105653 | 38717 | 74901 | STM100491 |
| 14595 | 50779 | BMA110026 | 26657 | 62841 | MBV105656 | 38718 | 74902 | STM100492 |
| 14596 | 50780 | BMA110028 | 26658 | 62842 | MBV105674 | 38719 | 74903 | STM100496 |
| 14597 | 50781 | BMA110031 | 26659 | 62843 | MBV105699 | 38720 | 74904 | STM100504 |
| 14598 | 50782 | BPT100007 | 26660 | 62844 | MBV105708 | 38721 | 74905 | STM100519 |
| 14599 | 50783 | BPT100009 | 26661 | 62845 | MBV105727 | 38722 | 74906 | STM100530 |
| 14600 | 50784 | BPT100010 | 26662 | 62846 | MBV105746 | 38723 | 74907 | STM100531 |
| 14601 | 50785 | BPT100012 | 26663 | 62847 | MBV105752 | 38724 | 74908 | STM100532 |
| 14602 | 50786 | BPT100013 | 26664 | 62848 | MBV105819 | 38725 | 74909 | STM100533 |
| 14603 | 50787 | BPT100014 | 26665 | 62849 | MBV105820 | 38726 | 74910 | STM100542 |
| 14604 | 50788 | BPT100015 | 26666 | 62850 | MBV105826 | 38727 | 74911 | STM100544 |
| 14605 | 50789 | BPT100016 | 26667 | 62851 | MBV105847 | 38728 | 74912 | STM100550 |
| 14606 | 50790 | BPT100020 | 26668 | 62852 | MBV105866 | 38729 | 74913 | STM100555 |
| 14607 | 50791 | BPT100027 | 26669 | 62853 | MBV105868 | 38730 | 74914 | STM100558 |
| 14608 | 50792 | BPT100036 | 26670 | 62854 | MBV105886 | 38731 | 74915 | STM100571 |
| 14609 | 50793 | BPT100037 | 26671 | 62855 | MBV105902 | 38732 | 74916 | STM100573 |
| 14610 | 50794 | BPT100038 | 26672 | 62856 | MBV105903 | 38733 | 74917 | STM100577 |
| 14611 | 50795 | BPT100041 | 26673 | 62857 | MBV105909 | 38734 | 74918 | STM100579 |
| 14612 | 50796 | BPT100043 | 26674 | 62858 | MBV105923 | 38735 | 74919 | STM100595 |
| 14613 | 50797 | BPT100044 | 26675 | 62859 | MBV106082 | 38736 | 74920 | STM100598 |
| 14614 | 50798 | BPT100046 | 26676 | 62860 | MBV106113 | 38737 | 74921 | STM100599 |
| 14615 | 50799 | BPT100048 | 26677 | 62861 | MBV106116 | 38738 | 74922 | STM100605 |
| 14616 | 50800 | BPT100050 | 26678 | 62862 | MBV106174 | 38739 | 74923 | STM100616 |
| 14617 | 50801 | BPT100051 | 26679 | 62863 | MBV106184 | 38740 | 74924 | STM100618 |
| 14618 | 50802 | BPT100055 | 26680 | 62864 | MBV106185 | 38741 | 74925 | STM100624 |
| 14619 | 50803 | BPT100056 | 26681 | 62865 | MBV106196 | 38742 | 74926 | STM100644 |
| 14620 | 50804 | BPT100078 | 26682 | 62866 | MBV106198 | 38743 | 74927 | STM100645 |
| 14621 | 50805 | BPT100080 | 26683 | 62867 | MBV106229 | 38744 | 74928 | STM100647 |
| 14622 | 50806 | BPT100083 | 26684 | 62868 | MBV106232 | 38745 | 74929 | STM100648 |
| 14623 | 50807 | BPT100086 | 26685 | 62869 | MBV106246 | 38746 | 74930 | STM100668 |
| 14624 | 50808 | BPT100089 | 26686 | 62870 | MBV106247 | 38747 | 74931 | STM100673 |
| 14625 | 50809 | BPT100094 | 26687 | 62871 | MBV106260 | 38748 | 74932 | STM100679 |

| DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID | DNA SeqID | Protein SeqID | Gene LocusID |
|-----------|---------------|--------------|-----------|---------------|--------------|-----------|---------------|--------------|
| 14626 | 50810 | BPT100111 | 26688 | 62872 | MBV106261 | 38749 | 74933 | STM100698 |
| 14627 | 50811 | BPT100114 | 26689 | 62873 | MBV106263 | 38750 | 74934 | STM100744 |
| 14628 | 50812 | BPT100117 | 26690 | 62874 | MCA100007 | 38751 | 74935 | STM100755 |
| 14629 | 50813 | BPT100120 | 26691 | 62875 | MCA100009 | 38752 | 74936 | STM100785 |
| 14630 | 50814 | BPT100121 | 26692 | 62876 | MCA100016 | 38753 | 74937 | STM100815 |
| 14631 | 50815 | BPT100124 | 26693 | 62877 | MCA100019 | 38754 | 74938 | STM100818 |
| 14632 | 50816 | BPT100131 | 26694 | 62878 | MCA100037 | 38755 | 74939 | STM100837 |
| 14633 | 50817 | BPT100134 | 26695 | 62879 | MCA100038 | 38756 | 74940 | STM100853 |
| 14634 | 50818 | BPT100139 | 26696 | 62880 | MCA100043 | 38757 | 74941 | STM100858 |
| 14635 | 50819 | BPT100142 | 26697 | 62881 | MCA100045 | 38758 | 74942 | STM100867 |
| 14636 | 50820 | BPT100171 | 26698 | 62882 | MCA100048 | 38759 | 74943 | STM100870 |
| 14637 | 50821 | BPT100181 | 26699 | 62883 | MCA100065 | 38760 | 74944 | STM100872 |
| 14638 | 50822 | BPT100185 | 26700 | 62884 | MCA100073 | 38761 | 74945 | STM100875 |
| 14639 | 50823 | BPT100190 | 26701 | 62885 | MCA100082 | 38762 | 74946 | STM100888 |
| 14640 | 50824 | BPT100195 | 26702 | 62886 | MCA100084 | 38763 | 74947 | STM100894 |
| 14641 | 50825 | BPT100197 | 26703 | 62887 | MCA100086 | 38764 | 74948 | STM100906 |
| 14642 | 50826 | BPT100200 | 26704 | 62888 | MCA100095 | 38765 | 74949 | STM100915 |
| 14643 | 50827 | BPT100204 | 26705 | 62889 | MCA100098 | 38766 | 74950 | STM100930 |
| 14644 | 50828 | BPT100209 | 26706 | 62890 | MCA100105 | 38767 | 74951 | STM100933 |
| 14645 | 50829 | BPT100211 | 26707 | 62891 | MCA100109 | 38768 | 74952 | STM100940 |
| 14646 | 50830 | BPT100212 | 26708 | 62892 | MCA100120 | 38769 | 74953 | STM100965 |
| 14647 | 50831 | BPT100219 | 26709 | 62893 | MCA100121 | 38770 | 74954 | STM100985 |
| 14648 | 50832 | BPT100226 | 26710 | 62894 | MCA100127 | 38771 | 74955 | STM100987 |
| 14649 | 50833 | BPT100242 | 26711 | 62895 | MCA100137 | 38772 | 74956 | STM100988 |
| 14650 | 50834 | BPT100243 | 26712 | 62896 | MCA100140 | 38773 | 74957 | STM101000 |
| 14651 | 50835 | BPT100246 | 26713 | 62897 | MCA100141 | 38774 | 74958 | STM101003 |
| 14652 | 50836 | BPT100248 | 26714 | 62898 | MCA100147 | 38775 | 74959 | STM101004 |
| 14653 | 50837 | BPT100250 | 26715 | 62899 | MCA100153 | 38776 | 74960 | STM101008 |
| 14654 | 50838 | BPT100252 | 26716 | 62900 | MCA100154 | 38777 | 74961 | STM101010 |
| 14655 | 50839 | BPT100256 | 26717 | 62901 | MCA100155 | 38778 | 74962 | STM101011 |
| 14656 | 50840 | BPT100257 | 26718 | 62902 | MCA100157 | 38779 | 74963 | STM101019 |
| 14657 | 50841 | BPT100260 | 26719 | 62903 | MCA100158 | 38780 | 74964 | STM101022 |
| 14658 | 50842 | BPT100261 | 26720 | 62904 | MCA100159 | 38781 | 74965 | STM101036 |
| 14659 | 50843 | BPT100264 | 26721 | 62905 | MCA100160 | 38782 | 74966 | STM101037 |
| 14660 | 50844 | BPT100275 | 26722 | 62906 | MCA100162 | 38783 | 74967 | STM101038 |
| 14661 | 50845 | BPT100276 | 26723 | 62907 | MCA100181 | 38784 | 74968 | STM101058 |
| 14662 | 50846 | BPT100278 | 26724 | 62908 | MCA100182 | 38785 | 74969 | STM101083 |
| 14663 | 50847 | BPT100284 | 26725 | 62909 | MCA100190 | 38786 | 74970 | STM101084 |
| 14664 | 50848 | BPT100285 | 26726 | 62910 | MCA100196 | 38787 | 74971 | STM101087 |
| 14665 | 50849 | BPT100287 | 26727 | 62911 | MCA100197 | 38788 | 74972 | STM101095 |
| 14666 | 50850 | BPT100288 | 26728 | 62912 | MCA100198 | 38789 | 74973 | STM101102 |
| 14667 | 50851 | BPT100292 | 26729 | 62913 | MCA100203 | 38790 | 74974 | STM101106 |
| 14668 | 50852 | BPT100293 | 26730 | 62914 | MCA100218 | 38791 | 74975 | STM101111 |
| 14669 | 50853 | BPT100299 | 26731 | 62915 | MCA100219 | 38792 | 74976 | STM101124 |
| 14670 | 50854 | BPT100319 | 26732 | 62916 | MCA100220 | 38793 | 74977 | STM101128 |
| 14671 | 50855 | BPT100336 | 26733 | 62917 | MCA100223 | 38794 | 74978 | STM101130 |
| 14672 | 50856 | BPT100337 | 26734 | 62918 | MCA100227 | 38795 | 74979 | STM101142 |
| 14673 | 50857 | BPT100358 | 26735 | 62919 | MCA100230 | 38796 | 74980 | STM101187 |
| 14674 | 50858 | BPT100362 | 26736 | 62920 | MCA100231 | 38797 | 74981 | STM101198 |
| 14675 | 50859 | BPT100366 | 26737 | 62921 | MCA100232 | 38798 | 74982 | STM101233 |
| 14676 | 50860 | BPT100372 | 26738 | 62922 | MCA100242 | 38799 | 74983 | STM101235 |
| 14677 | 50861 | BPT100384 | 26739 | 62923 | MCA100248 | 38800 | 74984 | STM101237 |
| 14678 | 50862 | BPT100393 | 26740 | 62924 | MCA100249 | 38801 | 74985 | STM101254 |
| 14679 | 50863 | BPT100396 | 26741 | 62925 | MCA100250 | 38802 | 74986 | STM101260 |
| 14680 | 50864 | BPT100398 | 26742 | 62926 | MCA100251 | 38803 | 74987 | STM101264 |